



Product Evaluation Program (PEP)
Approved Products List (APL)

Prepared By:
Product Evaluation Program
206 South 17th Avenue, Room 198
Phoenix, AZ 85007
apl@azdot.gov

Published: 12/31/2024

ARIZONA DEPARTMENT OF TRANSPORTATION

APPROVED PRODUCTS LIST

January 2025

Definitions

Definitions

- AASHTO American Association of State Highway and Transportation Officials
- ADOT Arizona Department of Transportation
- ADT Average Daily Traffic
- APL Approved Products List
- ASTM American Society for Testing and Materials
- C&S Contracts & Specifications
- FHWA Federal Highway Administration
- MASH Manual for Assessing Safety Hardware Second Edition
- MatPEC Materials Product Evaluation Committee
- SDS Safety Data Sheet
- MUTCD Manual on Uniform Traffic Control Devices
- NCHRP National Cooperative Highway Research Program
- NTPEP National Transportation Product Evaluation Program
- PCCP Portland Cement Concrete Pavement
- PRIDE Product Resource Investment Deployment and Evaluation. Effective February 1, 2011, the PRIDE program's name was changed to Product Evaluation Program
- TCPEC Traffic Control Product Evaluation Committee
- TL2 Test Level 2 as defined in MASH
- TL3 Test Level 3 as defined in MASH
- TL4 Test Level 4 as defined in MASH

ARIZONA DEPARTMENT OF TRANSPORTATION

APPROVED PRODUCTS LIST

January 2025

Table of Contents

The APL is a list of categorized products that have been determined to meet ADOT’s Standard and Stored Specifications, and have been approved for potential use on roadway construction projects. The APL is a resource for ADOT staff, local public agencies, and private industry. ADOT is not obligated to use any products listed on the APL. Having a product on the APL does not exempt a vendor from submitting a COC or COA prior to the product’s use in construction.

| | | | |
|--|----------|--|----------|
| Definitions | i | 501 Type CP Corrugated HDPE: Perforated Drainage Plastic Pipe | 3 |
| 400 – Asphalt Release Agents | 1 | 501 Type S Corrugated HDPE or PP: Non-Perforated Drainage Plastic Pipe | 3 |
| 400 Asphalt Release Agents | 1 | 501 Type SP Corrugated HDPE: Perforated Drainage Plastic Pipe | 4 |
| 404 – Asphalt Crack Sealants | 1 | 503 – Culverts and Drainage Structures | 4 |
| 404 Polymer Modified Asphalt Crack Sealant | 1 | 503 Catch Basins: Median Dyke | 5 |
| 404 Hot Applied Mastic with Aggregate (Wide Crack) | 2 | 503 Catch Basins: Median Flush | 5 |
| 501 – Pipe | 2 | 601 – Penetrating Deck Sealer (Epoxy) | 5 |
| 501 Type C Corrugated HDPE: Non-Perforated Drainage Plastic Pipe | 3 | | |

ARIZONA DEPARTMENT OF TRANSPORTATION

APPROVED PRODUCTS LIST

January 2025

Table of Contents (Continued)

| | | | |
|--|-----------|---|-----------|
| 601 Penetrating Deck Sealer (Epoxy) | 5 | 705 Preformed Pavement Marking - Type I (Permanent, Short Line) | 15 |
| 601 – Penetrating Deck Sealer (Methacrylate) | 5 | 705 Preformed Pavement Marking -Type II (Temporary, Removable) | 16 |
| 601 Penetrating Deck Sealer (Methacrylate) | 6 | 705 Preformed Pavement Marking - Type III (Temporary, Non-Removable) | 17 |
| 605 – Structural Materials and Components | 6 | 705 Preformed Thermoplastic Pavement Marking - Type IV (Permanent) | 17 |
| 605 Mechanical Splicer | 6 | 706 – Raised Pavement Markers | 17 |
| 606, 607, 608 – Signing | 7 | 706 Retroreflective Raised Pavement Markers (RRPM) - Permanent (Abrasion Resistant) | 18 |
| 607 Breakaway Assembly | 7 | 706 Adhesive for Raised Pavement Markers, Bituminous-Flexible | 18 |
| 607 Breakaway Assembly Components | 8 | 706 Adhesive for Raised Pavement Markers, Bituminous-Standard | 19 |
| 607 Perforated Square Sign Posts (Single) | 9 | 706 Adhesive for Raised Pavement Markers, Melt-In-Place Thermoplastic | 19 |
| 607 Perforated Square Sign Posts (Telescoping) | 9 | 708 – Waterborne Pavement Markings | 20 |
| 608 Sign Panels | 10 | 708 Traffic Paint: Waterborne | 20 |
| 701 – Maintenance and Protection of Traffic | 10 | 709 – Dual Component Pavement Marking | 21 |
| 701 Pavement Marking: Chip Seal Pavement Markers | 10 | 709 Dual Component Pavement Markings | 21 |
| 702 – Attenuation Devices | 10 | 731 – Traffic Signals and Light Poles | 21 |
| 702 Attenuation Device: Redirective Crash Cushions | 10 | 731 Breakaway Bases | 22 |
| 702 Attenuation Device: Sand Barrels | 12 | 731 Foundation - Anchor Bolts | 22 |
| 703 – Delineators and Markers | 12 | 731 Traffic Light Poles and Mast Arms (Aluminum) | 22 |
| 703 Channelizing Devices: Flexible Delineators - Driveable | 12 | 731 Traffic Light Poles and Mast Arms (Steel) | 23 |
| 703 Channelizing Devices: Flexible Delineators - Surface Mount | 12 | 731 Traffic Signal Poles and Mast Arms | 24 |
| 703 Channelizing Devices: Snow Pole | 13 | 731 Pedestrian PB Post | 24 |
| 704 – Thermoplastic Pavement Marking | 13 | 732 – Electrical Underground Material | 24 |
| 704 Thermoplastic Striping & Markings | 13 | 732 In-Line Fuse Connector | 24 |
| 704 Profile Pavement Marking | 14 | 732 Heavy Duty (HD) Pull Box | 25 |
| 705 – Preformed Polymer Pavement Marking | 15 | 732 Light Duty (LD) Pull Box | 25 |
| 705 Preformed Pavement Marking - Type I (Permanent, Long Line) | 15 | 732 Metal Junction Box | 26 |

ARIZONA DEPARTMENT OF TRANSPORTATION

APPROVED PRODUCTS LIST

January 2025

Table of Contents (Continued)

| | | | |
|---|-----------|---|-----------|
| 733 – Signal Indications and Mounting Assemblies | 26 | 808 Landscape Irrigation: Insulation | 36 |
| 733 LED Traffic Signals | 26 | 808 Landscape Irrigation: Irrigation Controllers | 36 |
| 733 LED Pedestrian Signal Assembly | 27 | 808 Landscape Irrigation: Pipe | 37 |
| 733 Traffic Signal Mounting Assemblies | 27 | 808 Landscape Irrigation: Pressure Gauge | 37 |
| 734 – Traffic Controller Assembly | 27 | 808 Landscape Irrigation: Valves | 37 |
| 734 Control Cabinet (Includes Surge Protector, Load Switches, and Flasher Transfer Relay) | 27 | 810 Erosion Control: Blankets | 38 |
| 734 Traffic Signal Controller Units | 28 | 810 Erosion Control: Silt Fence | 38 |
| 734 Conflict Monitors | 29 | 810 Storm Water Quality Protection & Erosion/Sediment Control: Filters and Filter Material for Inlet Grates - Gravel Bags, Storm Drain Inlets, Curb Inlets, Drop Inlets, Weep Holes, Dewatering Bags, and Fabric Bags. | 39 |
| 735 – Detectors | 29 | 810 Stormwater Quality Protection & Erosion/Sediment Control: Sediment Logs, Sediment Wattles, and Fiber Rolls | 40 |
| 735 ADA Compliant Pedestrian Push Button | 30 | 904 – Cable Barrier | 40 |
| 735 Detector Loop Sealant | 30 | 904 Cable Barrier | 40 |
| 736 – Highway and Sign Lighting | 30 | 904 Cable Barrier End Terminals | 41 |
| 736 Load Center Cabinet | 30 | 905 – Guardrail | 41 |
| 736 Luminaire - (LED Type 15L) Horizontal Mount | 31 | 905 Guardrail W-Beam Blockouts | 41 |
| 736 Luminaire - (LED Type 25L) Horizontal Mount | 32 | 905 Guardrail Markers, Flexible | 41 |
| 736 Luminaire - (LED Type 40L) Horizontal Mount | 32 | 905 Guardrail End Terminals | 42 |
| 736 Luminaire - High Mast (Cutoff) | 33 | 905 Guardrail and Concrete Barrier Marker - Hinged L or T Shape | 43 |
| 736 Luminaire - Vertical Mount (with Shield) | 34 | 906 – Cattle Guards Foundation | 43 |
| 736 Underdeck Diode LED Luminaries | 35 | 906 - Cattle Guards Foundation (Precast) | 44 |
| 736 Photo Electric Controls | 35 | 908 – Detectable Warning Devices | 44 |
| 736 Uninterruptible Power Supply | 35 | 908 Embedded Tactile Warning Surfaces | 44 |
| 800 – Landscape Architectural Materials | 35 | 908 Surface Mounted Tactile Warning Surfaces | 45 |
| 808 Landscape Irrigation: 24 Volt Wire | 36 | 1002 – Paints for Concrete and Masonry | 45 |
| 808 Landscape Irrigation: Backflow Assemblies | 36 | 1002 Water Based Acrylic Paint for Concrete and Masonry Surfaces | 45 |
| | | 1002 – Paints for Structural Steel and Other Metallic Surfaces | 45 |

ARIZONA DEPARTMENT OF TRANSPORTATION

APPROVED PRODUCTS LIST

January 2025

Table of Contents (Continued)

| | | | |
|---|-----------|--|-----------|
| 1002 Solvent Based Paint for Structural Steel and Other Metallic Surfaces | 46 | 1014 – Soil Reinforcement and Geosynthetics | 69 |
| 1002 Water Based Paint for Structural Steel and Other Metallic Surfaces | 46 | 1014 Bank Protection Fabric | 69 |
| 1003 – Rust Passivators | 46 | 1014 Geocomposite Wall Drain System | 70 |
| 1003 Epoxy Powder Coatings | 46 | 1014 Geogrid (Single Layer Only) | 71 |
| 1006 – Portland Cement Concrete Admixtures | 47 | 1014 (Low Survivability) Separation Geotextile Fabric | 71 |
| 1006 Air Entraining Admixture | 47 | 1014 (Moderate Survivability) Separation Geotextile Fabric | 72 |
| 1006 Fiber | 49 | 1014 (High Survivability) Separation Geotextile Fabric | 73 |
| 1006 Type A - Water Reducing | 50 | 1014 Stabilization Fabrics | 75 |
| 1006 Type B - Retarding | 55 | 1014 – Reflective Crack Controls | 75 |
| 1006 Type C - Accelerating | 56 | 1014 Pavement Fabric | 76 |
| 1006 Type D - Water Reducing & Retarding | 57 | 1015 – Epoxy Concrete Adhesives and Crack Sealers | 76 |
| 1006 Type E - Water Reducing & Accelerating | 59 | 1015 Load Transfer Dowel and Tie-Bar Applications | 76 |
| 1006 Type F - Water Reducing, High Range | 60 | 1015 Bonding Hardened Concrete to Hardened Concrete | 78 |
| 1006 Type G - Water Reducing, High Range & Retarding | 63 | 1015 Bonding Hardened Concrete to Fresh Concrete | 80 |
| 1006 Type S - Specific Performance Admixtures | 64 | 1015 Epoxy Resin Adhesive for Mortar | 81 |
| 1007 – Retroreflective Sheeting | 65 | 1015 Epoxy Resin Adhesive for Crack Repair | 82 |
| 1007 Orange Retroreflective Sheeting | 66 | 1016 – Structural Concrete Patching | 82 |
| 1007 Type 8 Retroreflective Sheeting | 66 | 1016 Structural Concrete Patching: High Early Strength Concrete | 82 |
| 1007 Type 9 Retroreflective Sheeting | 67 | 1016 Structural Concrete Patching: Normal Strength Concrete | 83 |
| 1007 Type 11 Retroreflective Sheeting | 67 | 1016 Structural Concrete Patching: High Strength Mortar | 83 |
| 1008 – Prismatic Reflectors | 67 | 1016 Structural Concrete Patching: Rapid Hardening Concrete | 84 |
| 1008 Delineator and Object Marker Retroreflectors | 68 | 1016 Structural Concrete Patching: Very Rapid Hardening Concrete | 84 |
| 1011 – Joint Materials | 68 | 1016 Structural Concrete Patching: Rapid Hardening Mortar | 85 |
| 1011 Joint Sealant (Hot Applied) | 68 | 1016 Structural Concrete Patching: Very Rapid Hardening Mortar | 86 |
| 1011 Silicone Joint Sealant | 68 | 1017 – Non-Shrink Grout | 87 |

ARIZONA DEPARTMENT OF TRANSPORTATION

APPROVED PRODUCTS LIST

January 2025

Table of Contents (Continued)

1017 Non-Shrink Grout 87

APL-1-2025

400 – Asphalt Release Agents

| 400 Asphalt Release Agents ADOT Specifications: 407-7.04, 408-4.03, 409-3.01, 414-7.04, 415-6, 416-6, and 417-6 / Stored Specifications: 404BWC, 407ADMIX, 409AGGR, 409ACMS, 414ACFAR, 415AREP, 416ROLL, 416ACES, 417SHRP ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------------------------|---|---------------|-----------------|-------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23051 | BMF asphalt release agent | | 6/23 | 6/28 | Zep, Inc. (Dawn Ballauf) |
| 23053 | No. 1 asphalt release agent | | 6/23 | 6/28 | Zep, Inc. (Dawn Ballauf) |
| 23167 | TackSolv | | 9/23 | 9/28 | SoySolv Biosolvents LLC |
| 24015 | Pinnacle Asphalt Release Agent | | 3/24 | 3/29 | Zep, Inc. (Dawn Ballauf) |
| 24021 | Tec-Shield RTU (Ready-to-Use) | | 4/24 | 4/29 | Tec Team LLC |
| 24042 | Super Slider | | 6/24 | 6/29 | Meyer Laboratory, Inc (Gary Brandt) |
| 24043 | Avalanche 2022 | Ready to use product – Do not dilute | 6/24 | 6/29 | Meyer Laboratory, Inc (Gary Brandt) |
| 24097 | Top Shelf Asphalt Release | Formulated for use on high-polymer asphalt mix. | 9/24 | 9/29 | Brody Chemical (Brody Liddiard) |
| 24164 | PavePro Blue | | 1/25 | 1/30 | Chemtek, Inc (Joshua Rigsbee) |
| 24165 | BadAss | | 1/25 | 1/30 | Chemtek, Inc (Joshua Rigsbee) |

404 – Asphalt Crack Sealants

| 404 Polymer Modified Asphalt Crack Sealant ADOT Specifications: Stored Specification 404CRKBT ADOT Drawings: Responsible Section: Materials Group | | | | | |
|--|-----------|---|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 20063 | Deery 180 | Type 2 Polymer Modified Asphalt Crack Sealant | 7/20 | 7/25 | Superior Supply Inc. |
| 20064 | Deery 200 | Type 3 404 Polymer Modified Asphalt Crack Sealant | 7/20 | 7/25 | Superior Supply Inc. |

404 – Asphalt Crack Sealants

| 404 Polymer Modified Asphalt Crack Sealant ADOT Specifications: Stored Specification 404CRKBT ADOT Drawings: Responsible Section: Materials Group | | | | | |
|--|----------------|--------|---------------|-----------------|-------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23190 | Elastoflex 670 | Type 3 | 11/23 | 11/28 | Maxwell Products Inc. (Mitch Jones) |
| 23191 | Nuvo CS B | Type 1 | 11/23 | 11/28 | Maxwell Products Inc. (Mitch Jones) |
| 23192 | Elastoflex 650 | Type 2 | 11/23 | 11/28 | Maxwell Products Inc. (Mitch Jones) |

404 – Asphalt Crack Sealants

| 404 Hot Applied Mastic with Aggregate (Wide Crack) ADOT Specifications: Stored Specification 404WDCRK ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------------|--|---------------|-----------------|-------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22215 | SAMIscreed | Meets the requirements of Type I and Type II | 3/23 | 3/28 | FPT Infrastructure (Stacey Cleary) |
| 23117 | Fibrecrete G | Hot-Applied flexible concrete repair mastic (color – grey) ASTM D8620 Type I | 7/23 | 7/28 | FPT Infrastructure (Stacey Cleary) |
| 23187 | Gap Mastic B | ASTM D8260 Type II | 10/23 | 10/28 | Maxwell Products Inc. (Mitch Jones) |
| 23188 | Gap Mastic C | ASTM D8260 Type I | 10/23 | 10/28 | Maxwell Products Inc. (Mitch Jones) |
| 23189 | Gap Mastic MOD 202 | ASTM D8260 Type II | 11/23 | 11/28 | Maxwell Products Inc. (Mitch Jones) |

501 – Pipe

| 501 Type C Corrugated HDPE: Non-Perforated Drainage Plastic Pipe ADOT Specifications: AASHTO M252 (3-10 inch); AASHTO M294 (12-60 inch); ASTM D3350 Cell Classification 424420C (4-10 inch) and 435400C (12-60 inch) ADOT Drawings: Responsible Section: Roadway Group | | | | | |
|---|----------------------|---|---------------|-----------------|--------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12900 | Single wall highway | M252 approved for 3in-10in M294 approved for 12in-24in (Polyethylene) | 11/20 | 11/25 | Advanced Drainage Systems Inc. |
| 23216 | GOLDLINE Single Wall | All manufactured sizes are approved. | 9/24 | 9/29 | Prinsco, Inc. (Maryke Reed) |

501 – Pipe

| 501 Type CP Corrugated HDPE: Perforated Drainage Plastic Pipe ADOT Specifications: AASHTO M252 (3-10 inch); AASHTO M294 (12-60 inch); ASTM D3350 Cell Classification 424420C (4-10 inch) and 435400C (12-60 inch) ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|----------------------|---|---------------|-----------------|--------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12708 | Single Wall Highway | M252 approved for 3in-10in M294 approved for 12in-60in (Polyethylene) | 11/20 | 11/25 | Advanced Drainage Systems Inc. |
| 23216 | GOLDLINE Single Wall | All manufactured sizes are approved. | 9/24 | 9/29 | Prinsco, Inc. (Maryke Reed) |

501 – Pipe

| 501 Type S Corrugated HDPE or PP: Non-Perforated Drainage Plastic Pipe ADOT Specifications: High Density Polyethylene: AASHTO M252 (4-10 inch); AASHTO M294 (12-60 inch); ASTM D3350 Cell Classification 424420C (4-10 inch) and 435400C (12-60 inch); Polypropylene: AASHTO M330 (12-60 inch) and ASTM F2881 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|--------------|---|---------------|-----------------|--------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 07075 | N-12 WT/STIB | M252 approved for 4in-10in M294 approved for 12in-60in (Polyethylene Pipe) | 11/20 | 11/25 | Advanced Drainage Systems Inc. |
| 08001 | GoldFlo WT | Sizes: 12, 15, 18, 24, 30, 36, 42, 48, Meets NTPEP certification, (Polyethylene Pipe) | 10/20 | 10/25 | Prinsco Inc. |

501 – Pipe

501 Type S Corrugated HDPE or PP: Non-Perforated Drainage Plastic Pipe
 ADOT Specifications: High Density Polyethylene: AASHTO M252 (4-10 inch); AASHTO M294 (12-60 inch); ASTM D3350 Cell Classification 424420C (4-10 inch) and 435400C (12-60 inch);
 Polypropylene: AASHTO M330 (12-60 inch) and ASTM F2881
 ADOT Drawings: None
 Responsible Section: Roadway Group

| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
|--------|-------------------|--|---------------|-----------------|--------------------------------|
| 08045 | DuroMaxx Pipe | Approved for up to 60 inch diameter pipe only (Steel Reinforced Polyethylene Pipe) | 4/20 | 4/25 | Contech Engineered Solutions |
| 13081 | ADS HP Storm | Polypropylene Pipe | 8/21 | 8/26 | Advanced Drainage Systems Inc. |
| 23215 | GOLDFLO Dual Wall | Type S HDPE pipe. All manufactured sizes are approved. | 8/24 | 8/29 | Prinsco, Inc. (Maryke Reed) |
| 23217 | GOLDPRO Storm | 12-60" Polypropylene | 9/24 | 9/29 | Prinsco, Inc. (Maryke Reed) |

501 – Pipe

501 Type SP Corrugated HDPE: Perforated Drainage Plastic Pipe
 ADOT Specifications: AASHTO M252 (4-10 inch); AASHTO M294 (12-60 inch); ASTM D3350 Cell Classification 424420C (4-10 inch) and 435400C (12-60 inch)
 ADOT Drawings: None
 Responsible Section: Roadway Group

| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
|--------|----------------------------|---|---------------|-----------------|--------------------------------|
| 12707 | N-12 WT/STIB | M252 approved for 4in-10in M294 approved for 12in-60in (Polyethylene) | 11/20 | 11/25 | Advanced Drainage Systems Inc. |
| 22003 | N-12 WT/ST IB - Perforated | | 1/24 | 1/29 | Advanced Drainage Systems Inc. |
| 23215 | GOLDFLO Dual Wall | Type SP HDPE pipe. All manufactured sizes are approved. | 8/24 | 8/29 | Prinsco, Inc. (Maryke Reed) |

503 – Culverts and Drainage Structures

| 503 Catch Basins: Median Dyke ADOT Specifications: 503, 106.14, https://azdot.gov/business/engineering-and-construction/roadway-engineering/roadway-design/precast-concrete ADOT Drawings: C-15.90 Responsible Section: Roadway Group | | | | | |
|--|----------|------------------------------------|---------------|-----------------|------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12777 | U-9900-1 | May be used per Std. Spec. 106.14. | 5/20 | 5/25 | Oldcastle Infrastructure Inc |

503 – Culverts and Drainage Structures

| 503 Catch Basins: Median Flush ADOT Specifications: 503, 106.14, https://azdot.gov/business/engineering-and-construction/roadway-engineering/roadway-design/precast-concrete ADOT Drawings: C-15.80 Responsible Section: Roadway Group | | | | | |
|---|---------|--|---------------|-----------------|------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12778 | U1100-1 | May be used per Std. Spec. 106.14, Updated drawings pending. | 5/20 | 5/25 | Oldcastle Infrastructure Inc |

601 – Penetrating Deck Sealer (Epoxy)

| 601 Penetrating Deck Sealer (Epoxy) ADOT Specifications: Item Specification 6010602 ADOT Drawings: None Responsible Section: Bridge Group | | | | | |
|--|----------------------|-----------------|---------------|-----------------|--------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22133 | Sikadur-57 Lo-Mod LV | High Elongation | 6/23 | 6/28 | Sika Corp. (Don Edwards) |

601 – Penetrating Deck Sealer (Methacrylate)

| 601 Penetrating Deck Sealer (Methacrylate) ADOT Specifications: Item Specification 6010603 ADOT Drawings: None Responsible Section: Bridge Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

605 – Structural Materials and Components

| 605 Mechanical Splicer ADOT Specifications: 605-3.02 ADOT Drawings: None Responsible Section: Bridge Group | | | | | |
|---|---------------------------------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 02117 | Taper Threaded Grip-Twist | | 3/20 | 3/25 | Barsplice Products Inc |
| 08052 | Taper Lock Threaded Rebar Coupler | D310 Standard Coupler (Grade 60 type 2 bar) sizes 4-11, 14, & 18 D320 Transitional Coupler (Grade 60 type 2 bar) sizes 4-11,14, & 18 D330 Positional Coupler (Grade 60 type 2 bar) sizes 4-11,14, & 18 | 5/21 | 5/26 | Dayton Superior Corporation |
| 13084 | HRC 500 Series Coupler | Mechanical Splicer for: Bar size # 4-11, 14 (Type 1 Grade 60) Bar size # 4-11, 14 (Type 2 Grade 60) Bar size 8, 11, & 14 (Type 1 Grade 75) Bar size 8, 11, & 14 (Type 2 Grade 75) | 8/20 | 8/25 | Headed Reinforcement Corporation (HRC) |
| 14031 | HRC 400 Series Coupler | | 5/20 | 5/25 | Headed Reinforcement Corporation (HRC) |
| 20622 | D250XL Bar Lock XL-Series Coupler | Grade 75 Bar Sizes 6-11,14,18 Grade 80 Bar Sizes 4-11,14,18 | 12/20 | 12/25 | Dayton Superior Corporation |
| 20632 | D250SCA Bar Lock S/CA-Series Couplers | Grade 60 Type 1 Bar Sizes 4-11,14,18 | 4/21 | 4/26 | Dayton Superior Corporation |
| 20633 | D250L Bar Lock L-Series Coupler | Grade 60 Type 2 Bar Sizes 4-11,14,18 | 4/21 | 4/26 | Dayton Superior Corporation |
| 21079 | Zap Screwlok Type 2 | Both Uncoated and Epoxy Coated shear screw mechanical connectors | 4/22 | 4/27 | Barsplice Products Inc |
| 21126 | Zap Screwlok 'SL' System | | 4/22 | 4/27 | Barsplice Products Inc |
| 21127 | Double Barrel Zap Screwlok System | | 4/22 | 4/27 | Barsplice Products Inc |
| 91904 | Quick Wedge | Rebar splicer | 5/20 | 5/25 | ERICO International Corporation |
| 93911 | Barsplicer, Grade 60 | Threaded mechanical connector | 3/20 | 3/25 | Barsplice Products Inc |

605 – Structural Materials and Components

| 605 Mechanical Splicer ADOT Specifications: 605-3.02 ADOT Drawings: None Responsible Section: Bridge Group | | | | | |
|---|-------------------|---------------------------|---------------|-----------------|---------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 93913 | BarGrip, Grade 60 | Swaged mechanical coupler | 3/20 | 3/25 | Barsplice Products Inc |
| 99902 | Lenton Couplers | Mechanical splicers | 5/20 | 5/25 | ERICO International Corporation |

606, 607, 608 – Signing

| 607 Breakaway Assembly ADOT Specifications: 607 ADOT Drawings: S-3 Responsible Section: Traffic Group | | | | | |
|--|--------------------------------------|---|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 01096 | Break-Safe | B-525-I & B-650-I | 9/20 | 9/25 | Transpo Industries |
| 10039 | Dent Universal Base System (DUB 7.5) | | 7/21 | 07/26 | Dent Breakaway Industries Inc. |
| 13106 | Pole Master Sign Support | | 9/20 | 9/25 | Dent Breakaway Industries Inc. |
| 21183 | MASSH-400 | This is a Conditional Approval provided for maintenance activities only (not new construction), as these products do not meet the 607 Specification and/or S-3 Standard Drawings. A revised Specification and/or Drawing is currently being developed. Please contact the APL or Traffic Group for any questions or concerns. This sign support structure is capable of holding panels typically mounted on W-beam structures. It contains a slip base assembly, 4" square steel tube posts, a multi-directional hinge, and sign panel attachment brackets. | 10/22 | 4/25 | Xcessories Squared (Greg Kirchgesner) |
| 23257 | Kleen Break Model 425 | "Stem Base Flush Mounted in Concrete" config only | 1/24 | 1/29 | Xcessories Squared (Greg Kirchgesner) |
| 24035 | Redi-Torque Model 280 Slip Base | Slip base system for use with 2 ½ inch perforated square steel tube posts | 4/24 | 4/29 | Xcessories Squared (Greg Kirchgesner) |
| 24112 | Telespar® Slip Base Breakaway System | 2 ½ inch slip base system for PSST, for use with single, double, and triple post arrays. 191004 – 8 inch slip base kit (includes hardware) 191005 – Slip base replacement hardware kit | 10/24 | 10/29 | Atkore (William Franklin) |

606, 607, 608 – Signing

| 607 Breakaway Assembly ADOT Specifications: 607 ADOT Drawings: S-3 Responsible Section: Traffic Group | | | | | |
|--|----------------------------|---|---------------|-----------------|---------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 24117 | SafeSign® Breakaway System | This is a Conditional Approval provided for maintenance activities only (not new construction), as these products do not meet the 607 Specification and/or S-3 Standard Drawings. A revised Specification and/or Drawing is currently being developed. Please contact the APL or Traffic Group for any questions or concerns. This sign support structure is capable of holding panels typically mounted on W-beam structures. It contains a slip base assembly, 4" square steel tube posts, a multi-directional hinge, and sign panel attachment brackets. | 11/24 | 4/25 | Atkore (William Franklin) |

606, 607, 608 – Signing

| 607 Breakaway Assembly Components ADOT Specifications: 607; See Special Provisions and Project Plans ADOT Drawings: Responsible Section: Traffic Group | | | | | |
|---|--------------------------------------|---|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 01080 | Dent Breakaway Bolt | | 7/21 | 07/26 | Dent Breakaway Industries Inc. |
| 24035 | Redi-Torque Model 280 Slip Base | Replacement components for Redi-Torque Model 280 Slip Base (for use with 2 ½ inch perforated square steel tube posts) | 4/24 | 4/29 | Xcessories Squared (Greg Kirchgerner) |
| 24112 | Telespar® Slip Base Breakaway System | 2 ½ inch slip base system for PSST, for use with single, double, and triple post arrays 191004 – 8 inch slip base kit (includes hardware) 191005 – Slip base replacement hardware kit | 10/24 | 10/29 | Atkore (William Franklin) |

606, 607, 608 – Signing

| 607 Perforated Square Sign Posts (Single) ADOT Specifications: 607 ADOT Drawings: S-3 series Responsible Section: Traffic Group | | | | | |
|--|---|---|---------------|-----------------|-----------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12715 | Telespar Square Sign Posts | 10 and 12 gauge, Grade 50 steel approved | 1/20 | 1/25 | Allied Tube & Conduit |
| 13082 | Sign Post Perforated Nex® Square Steel Sign Posts | Nex21212KOG – Nex 2" 12ga 12' Knockout sign post Nex21210KOG – Nex 2" 12ga 10' Knockout sign post Sqr21212PFG –Sqr 2" 12ga 12' perf sign post Sqr21210PFG –Sqr 2" 12ga 10' perf sign post | 3/20 | 3/25 | Zilla Corporation – S-Square Tube |
| 21199 | Ulti-Mate Sign Supports (PSST) | 10 & 12 gauge are approved. The 14 gauge is not approved. | 6/22 | 6/27 | Ultimate Highway Solutions |
| 23237 | SQR-LOC Perforated Sign Support | 2T (2 ") available in 12 gauge only, 2½T (2 ½ ") available in 10 and 12 gauge, hardware not included. | 12/23 | 12/28 | Valtir, LLC (Paul Kruse) |
| 24173 | Telespar® Square Sign Posts PSST | 12 gauge (1 ¾", 2", 2 ¼", 2 ½"), 10 gauge (2 ½") approved | 1/25 | 1/30 | Atkore (William Franklin) |

606, 607, 608 – Signing

| 607 Perforated Square Sign Posts (Telescoping) ADOT Specifications: 607 ADOT Drawings: S-3 series Responsible Section: Traffic Group | | | | | |
|---|----------------------------------|---|---------------|-----------------|-----------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12715 | Telespar Square Sign Posts | 10 and 12 gauge, Grade 50 steel approved | 1/20 | 1/25 | Allied Tube & Conduit |
| 13082 | Perforated Steel Sign Post | Nex21212KOG – Nex 2" 12ga 12' Knockout sign post Nex21210KOG – Nex 2" 12ga 10' Knockout sign post Sqr21212PFG –Sqr 2" 12ga 12' perf sign post Sqr21210PFG –Sqr 2" 12ga 10' perf sign post | 3/20 | 3/25 | Zilla Corporation – S-Square Tube |
| 21199 | Ulti-Mate Sign Supports (PSST) | | 6/22 | 6/27 | Ultimate Highway Solutions |
| 23237 | SQR-LOC Perforated Sign Support | 2T (1 ¾ ", 2" config) and 2½T (2 ¼ ", 2 ½ " config) available in 12 gauge only, hardware not included. | 12/23 | 12/28 | Valtir, LLC (Paul Kruse) |
| 24173 | Telespar® Square Sign Posts PSST | 12 gauge (1 ¾", 2", 2 ¼", 2 ½"), 10 gauge (2 ½") approved | 1/25 | 1/30 | Atkore (William Franklin) |

606, 607, 608 – Signing

| 608 Sign Panels ADOT Specifications: 608, and Stored Specification 608PANEL ADOT Drawings: S series, as applicable Responsible Section: Traffic Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

701 – Maintenance and Protection of Traffic

| 701 Pavement Marking: Chip Seal Pavement Markers ADOT Specifications: 701-2.05 ADOT Drawings: M-20 Responsible Section: Traffic Group | | | | | |
|--|-------------------------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 93908 | TRPM, HH (High Heat) Standard | High heat grade, Yellow 2-way and White 1-way | 12/20 | 12/25 | Pexco, LLC/Davidson Traffic Control Products |
| 93970 | Dapco TRPM, WZ Dbl. Cap | | 12/20 | 12/25 | Pexco, LLC/Davidson Traffic Control Products |
| 93971 | Dapco TRPM, WZ Dbl. Staple | | 12/20 | 12/25 | Pexco, LLC/Davidson Traffic Control Products |
| 93972 | Dapco TRPM, WZ Standard | Standard work zone grade. Yellow 2-way and White 1-way | 12/20 | 12/25 | Pexco, LLC/Davidson Traffic Control Products |
| 98071 | APEX Model 932, TSI 4 | Temporary chip seal markers. | 5/20 | 5/25 | APEX Universal, Inc. |

702 – Attenuation Devices

| 702 Attenuation Device: Redirective Crash Cushions ADOT Specifications: 702, MASH tests 3-30 through 3-38 compliance ADOT Drawings: See manufacturer's drawings and project plans. Responsible Section: Roadway Group | | | | | |
|--|-------------------------------|---|---------------|-----------------|--------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 19159 | QuadGuard Elite M10 (24 inch) | 2016 MASH TL3 compliant. 26'-2" long, 24" wide. Manufacturer's drawing QGEMTSCVR8-U. Assembly Manual PN 620076 Revision B | 3/21 | 3/26 | Valtir, LLC (Paul Kruse) |

702 – Attenuation Devices

| 702 Attenuation Device: Redirective Crash Cushions ADOT Specifications: 702, MASH tests 3-30 through 3-38 compliance ADOT Drawings: See manufacturer's drawings and project plans. Responsible Section: Roadway Group | | | | | |
|---|--------------------------------|--|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 20569 | QuadGuard Elite M10 Wide (69") | 2016 MASH TL3 compliant. 26'-1" long, 69" wide. Manufacturer's drawing QFEMTSCVR-U. Assembly Manual PN 626821 Revision A | 9/21 | 9/26 | Valtir, LLC (Paul Kruse) |
| 20638 | QuadGuard M Wide (69") | 2016 MASH TL3 compliant. 22'-0" long, 69" wide. Manufacturer's drawing QFMTSCVR-UVB or -ESLR. Assembly Manual PN 626824 Revision D | 9/21 | 9/26 | Valtir, LLC (Paul Kruse) |
| 21085 | Hercules | | 3/23 | 3/28 | Safence by Gregory Industries |
| 21088 | Delta™ Crash Cushion | | 3/23 | 3/28 | TraFFix Devices Inc (Lawrence Berg) |
| 21110 | REACT™ M | | 3/23 | 3/28 | Valtir, LLC (Paul Kruse) |
| 22045 | QuadGuard® M10 24in | 2016 MASH TL3 compliant. 22' long, 24" wide, 6 bay. Manufacturer's drawing QGMTSCVR-U or QGMBCVVR-U. Assembly Manual PN 625877 | 4/22 | 4/27 | Valtir, LLC (Paul Kruse) |
| 22047 | SCI 100 GM Smart Cushion | 2016 MASH TL3 compliant. 21.5' long, 24" wide. Manufacturer's part 270127 or 270128. Design and Installation Manual ATT2015 | 4/22 | 4/27 | Hill and Smith Inc. (Jeff Shewmaker) |
| 24014 | SmartPod Crash Cushion | | 9/24 | 9/29 | Hill and Smith Inc. (Jeff Shewmaker) |
| 24027 | Tau-XR™ Crash Cushion | | 9/24 | 9/29 | Lindsay Transportation Solutions (Larry Savage) |
| 24089 | TAU-M | | 8/24 | 8/29 | Lindsay Corporation (Sean Brockhouse) |
| *These products may be used for permanent installations only as indicated on the project plans. Products listed on the APL may not be substituted for those specified on the project plans without the written approval of the Project Design Engineer and the Resident Engineer. | | | | | |

702 – Attenuation Devices

| 702 Attenuation Device: Sand Barrels ADOT Specifications: 702, MASH tests 3-40 through 3-45 compliance ADOT Drawings: C-1, C-2, See ADOT Detail-10.29 https://apps.azdot.gov/files/roadway-engineering/standards/barrier-design/det-10-29.pdf and project plans Responsible Section: Roadway Group | | | | | |
|---|---------------|-------|---------------|-----------------|-------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 21032 | ENERGITE® III | | 7/22 | 7/27 | Valtir, LLC (Paul Kruse) |
| 23265 | Big Sandy | | 2/24 | 2/29 | TrafFix Devices Inc (Lawrence Berg) |

703 – Delineators and Markers

| 703 Channelizing Devices: Flexible Delineators - Driveable ADOT Specifications: 703 ADOT Drawings: M-26 Responsible Section: Traffic Group | | | | | |
|---|--------------------------------|------------------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 08032 | Shur-Flex Driveable Delineator | | 4/20 | 4/25 | Shur-Tite Products |
| 09108 | FG 300 | Driveable mount. | 2/21 | 2/26 | Pexco, LLC/Davidson Traffic Control Products |
| 15078 | SQR-LOC ADOT Version | | 12/20 | 12/25 | Valtir, LLC (Paul Kruse) |

703 – Delineators and Markers

| 703 Channelizing Devices: Flexible Delineators - Surface Mount ADOT Specifications: 703 and Stored Specification 703DTRMKR (703-2.01) ADOT Drawings: M-26 Responsible Section: Traffic Group | | | | | |
|---|--------------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 06044 | Flexi-Guide FG 300 | | 7/20 | 7/25 | Pexco, LLC/Davidson Traffic Control Products |

703 – Delineators and Markers

| 703 Channelizing Devices: Flexible Delineators - Surface Mount ADOT Specifications: 703 and Stored Specification 703DTRMKR (703-2.01) ADOT Drawings: M-26 Responsible Section: Traffic Group | | | | | |
|---|------------------------------------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 08064 | Shur-Flex Surface Mount Delineator | | 4/20 | 4/25 | Shur-Tite Products |

703 – Delineators and Markers

| 703 Channelizing Devices: Snow Pole ADOT Specifications: 703 ADOT Drawings: M-26 Responsible Section: Traffic Group | | | | | |
|--|---------------------|-------------------------------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 92908 | Flexstake Snow Tube | 2.5 in diameter by 72 in long | 12/20 | 12/25 | Flexstake Inc |

704 – Thermoplastic Pavement Marking

| 704 Thermoplastic Striping & Markings ADOT Specifications: 704 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---|-----------------------|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 19045 | White Alkyd Road Marking Thermoplastic | Replaces 11009 on APL | 9/19 | 1/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 19046 | Arizona Yellow Alkyd Road Marking Thermoplastic | Replaces 11010 on APL | 10/19 | 1/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 19053 | Ozark Yellow AZ Alkyd Enhanced Ribbon | Replaces 14103 on APL | 1/20 | 1/25 | Ozark Materials, LLC |
| 19056 | Roadmax Pro ADOT White Thermoplastic Material | | 1/20 | 1/25 | Svevia USA, Inc |

704 – Thermoplastic Pavement Marking

| 704 Thermoplastic Striping & Markings ADOT Specifications: 704 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|--|-----------------------|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 19064 | ThermoDrop Alkyd Thermoplastic White | Replaces 16130 on APL | 11/19 | 1/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 19071 | ThermoDrop Alkyd Thermoplastic Yellow | Replaces 16131 on APL | 11/19 | 1/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 19082 | Ozark White AZ Alkyd Enhanced Ribbon | Replaces 14102 on APL | 1/20 | 1/25 | Ozark Materials, LLC |
| 19149 | Roadmax Pro ADOT Yellow Thermoplastic Material | | 1/20 | 1/25 | Svevia USA, Inc |
| 23127 | HPS®-8 Integrated Multipolymer White | | 7/23 | 7/28 | Ennis-Flint, Inc (Dennis Evangelista) |
| 23128 | HPS®-8 Integrated Multipolymer Yellow | | 7/23 | 7/28 | Ennis-Flint, Inc (Dennis Evangelista) |
| 24095 | EcoTherm Yellow Alkyd Thermoplastic | 20-YAX-AAEA | 12/24 | 12/29 | Crown USA, Inc. (Emily Coker) |
| 24096 | TuffLine White Alkyd Thermoplastic | 20-WAX-BAEA | 12/24 | 12/29 | Crown USA, Inc. (Emily Coker) |

704 – Thermoplastic Pavement Marking

| 704 Profile Pavement Marking ADOT Specifications: By special provision contact C&S for approved version. Stored spec. currently under development ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| <p>Note:</p> <p>(1) Profile markings shall be used at elevations of 3,800 feet and less. These types of pavement markings are not suitable for snow removal areas.</p> <p>(2) The use of this type of product requires an item number special provision. An approved version of this special provision is available from ADOT Contracts and Specifications.</p> <p>(3) Profile pavement marking require the use of specialized installation equipment. Due to the expense of this equipment a minimum quantity of 40,000 feet should be involved on a project to make the utilization of this type of marking system cost effective.</p> <p>(4) For shoulder applications profile pavement marking systems are intended to be used as an alternative to contiguous ground-in longitudinal rumble strip. However, profile markings should only be specified when some reason prevents the use of the ground-in rumble strip (e.g. when shoulders are less than 4 feet wide and there are obstructions immediately adjacent to the roadway and/or there is significant bike use, etc.)</p> <p>(5) Profile markings can be used on the centerline.</p> <p>(6) The approval of other profile pavement marking products other than those listed, requires at least a six-month Arizona based road test and proof of other successful applications.</p> | | | | | |

705 – Preformed Polymer Pavement Marking

| 705 Preformed Pavement Marking - Type I (Permanent, Long Line) ADOT Specifications: Stored Specification 705PVMRK Section 705-1(A), 705-1(B), 705-2.01, 705-2.06 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 13065 | Deltaline XRP | | 6/21 | 6/26 | Brite-Line Technologies |
| 22102 | 3M™ Stamark™ High Performance Contrast Marking Tape Series 380I-5ES | Product does not contain glass beads, rather utilizes ceramic beads, and is not subject to the testing requirements of ADOT Specification 705-2.06 | 11/22 | 11/27 | 3M Transportation Safety Division (Thanh-Huong Do) |
| 22103 | 3M™ Stamark™ High Performance Tape Series 380I-ES | Product does not contain glass beads, rather utilizes ceramic beads, and is not subject to the testing requirements of ADOT Specification 705-2.06 | 11/22 | 11/27 | 3M Transportation Safety Division (Thanh-Huong Do) |

705 – Preformed Polymer Pavement Marking

| 705 Preformed Pavement Marking - Type I (Permanent, Short Line) ADOT Specifications: Stored Specification 705PVMRK Section 705-1(A), 705-1(B), 705-2.01, 705-2.06 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|--|---|---------------|-----------------|------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 14006 | Deltaline HDX (High Durability Intersection) tapes for cross walks | | 9/20 | 9/25 | Brite-Line Technologies |
| 21145 | 3M™ Stamark™ Pavement Marking Tape Series 270 ES ("Tape") | 270ES – White 271ES – Yellow AASHTO M247 Type 1 Glass Beads | 9/22 | 9/27 | 3M Traffic Safety Systems Division |

705 – Preformed Polymer Pavement Marking

| 705 Preformed Pavement Marking - Type I (Permanent, Short Line) ADOT Specifications: Stored Specification 705PVMRK Section 705-1(A), 705-1(B), 705-2.01, 705-2.06 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|---|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22104 | 3M™ Stamark™ High Performance Tape Series 380I-ES | Product does not contain glass beads, rather utilizes ceramic beads, and is not subject to the testing requirements of ADOT Specification 705-2.06 | 11/22 | 11/27 | 3M Transportation Safety Division (Thanh-Huong Do) |
| 93910 | ATM 300 | Meets the requirements of the proposed spec. Type I-A (general purpose) and Type I-B (high durability). | 4/20 | 4/25 | Advance Traffic Markings |

705 – Preformed Polymer Pavement Marking

| 705 Preformed Pavement Marking -Type II (Temporary, Removable) ADOT Specifications: Stored Specification 705PVMRK Section 705-1(A), 705-1(C), 705-2.02 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09053 | 3M Stamark Wet Reflective Removable Tape Series 710, 711 | | 4/20 | 4/25 | 3M Traffic Safety Systems Division |
| 13067 | Series 100 Temporary Removable Road Marking Tape | | 12/20 | 12/25 | Brite-Line Technologies |
| 22105 | 3M™ Stamark™ Wet Retroreflective Removable Tape Series 710IR ("Tape") | | 11/22 | 11/27 | 3M Transportation Safety Division (Thanh-Huong Do) |
| 93909 | ATM 200 | | 4/20 | 4/25 | Advance Traffic Markings |

705 – Preformed Polymer Pavement Marking

| 705 Preformed Pavement Marking - Type III (Temporary, Non-Removable) ADOT Specifications: Stored Specification 705PVMRK Section 705-1(A), 705-1(D), 705-2.03 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12755 | FOL 300 | | 6/20 | 6/25 | FOL Tape, LLC |

705 – Preformed Polymer Pavement Marking

| 705 Preformed Thermoplastic Pavement Marking - Type IV (Permanent) ADOT Specifications: Stored Specification 705PVMRK Sections 705-1(E), 705-2.04, 705-2.06 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|--|---|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 01118 | PreMark | Melt-in-place thermoplastic. No pre-heat. | 8/20 | 8/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 15029 | Yellow Preformed Thermoplastic | | 10/20 | 10/25 | Ozark Materials, LLC |
| 15030 | White Preformed Thermoplastic | | 9/20 | 9/25 | Ozark Materials, LLC |
| 21012 | PREFORM™ - White | | 6/21 | 6/26 | PREFORM, LLC |
| 21067 | PREFORM™ - Yellow | | 6/21 | 6/26 | PREFORM, LLC |
| 21070 | PreMarkXF Yellow | | 6/23 | 6/28 | Ennis-Flint, Inc (Dennis Evangelista) |
| 21071 | PreMarkXF White | | 6/23 | 6/28 | Ennis-Flint, Inc (Dennis Evangelista) |
| 21209 | OPTAMARK | Approval for White and Yellow | 12/22 | 12/27 | Geveko Markings (Michael Brown) |
| 23163 | Tuff-Mark Preformed Thermoplastic - White | | 8/23 | 8/28 | Crown USA Incorporated (Jean Elliott) |
| 23165 | HotTape® Preformed Thermoplastic Pavement Markings | Yellow Only | 11/23 | 11/28 | Ennis-Flint, Inc (Dennis Evangelista) |
| 23179 | Tuff-Mark Preformed Thermoplastic - Yellow | | 10/23 | 10/28 | Crown USA Inc. (Casey Elliott) |

706 – Raised Pavement Markers

| 706 Retroreflective Raised Pavement Markers (RRPM) - Permanent (Abrasion Resistant) ADOT Specifications: 706 ADOT Drawings: M-19 Responsible Section: Traffic Group | | | | | |
|--|---|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 08026 | Model 980 | Product will not be renewed | 7/21 | 7/26 | Ennis-Flint, Inc (Dennis Evangelista) |
| 10026 | 921-AR Raised Pavement Marker | | 5/21 | 5/26 | APEX Universal, Inc. |
| 12702 | 3M 290, All Types | This is a Conditional Approval as these products do not meet the 706-2.02 Specification. A revised specification is currently being developed. Please contact the APL or Traffic Group for any questions or concerns. Shane Little 4/1/23 | 1/18 | 2/25 | 3M Traffic Safety Systems Division |
| 23124 | Stimsonite Model C80 Raised Pavement Marker | White, Yellow, Red, Green, Blue / Any Color Combination, One Way or Two Way / Extended conditional approval - ADOT Standard Specification 706 is currently under review. | 8/23 | 1/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 24075 | 3M™ Raised Pavement Markers Series 290ILC | 6 month conditional approval while Standard Specification 706 is under review. | 7/24 | 1/25 | 3M Transportation Safety Division (Thanh-Huong Do) |
| Note: (1) Raised retroreflective markers (RRPM) should not be applied via a pavement surface configuration elevation of 3800 feet or above. | | | | | |

706 – Raised Pavement Markers

| 706 Adhesive for Raised Pavement Markers, Bituminous-Flexible ADOT Specifications: 706-2.05, ASTM D4280 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|---|-------|---------------|-----------------|----------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 05037 | Flexible Dot Stick Adhesive | | 9/20 | 9/25 | Henry Company |
| 06016 | Hot-Applied Flexible Pavement Marker Adhesive | | 5/20 | 5/25 | Crafco Inc (Angie Hoaglin) |

706 – Raised Pavement Markers

| 706 Adhesive for Raised Pavement Markers, Bituminous-Standard ADOT Specifications: 706-2.05, ASTM D4280 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|--------------------------------------|-------|---------------|-----------------|----------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 05040 | Dot Stick Bituminous Marker Adhesive | | 9/20 | 9/25 | Henry Company |
| 12734 | Crafco 34269 | | 3/21 | 3/26 | Crafco Inc (Angie Hoaglin) |

706 – Raised Pavement Markers

| 706 Adhesive for Raised Pavement Markers, Melt-In-Place Thermoplastic ADOT Specifications: 706-2.05 & Construction and Materials Groups Specifications ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---------------------|-------------------|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 01118 | PreMark | Adhesive for RPMs | 8/20 | 8/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 12754 | Flint Trading Bundy | | 7/21 | 7/26 | Ennis-Flint, Inc (Dennis Evangelista) |
| <p>Note:</p> <p>(1) This adhesive is not suitable for large quantity installations of raised pavement markers (RPMs) where a high degree of production is needed. It is intended to be used when there is only a small number of RPMs to be installed and/or for minor repair and maintenance work. In performance it appears to be an equal to bituminous adhesive.</p> <p>(2) Before melt-in-place RPM adhesive can be accepted as an equal to those adhesive products listed here in, it must pass a two-year in service road test on a site specified by TCPEC (e.g. westbound I-10 at Deck Tunnel). The tested adhesives must retain the RPMs to the pavement surface for the duration of the test. The required test period of two years may be made longer by TCPEC based on the results of on going tests.</p> <p>(3) Accelerated acceptance of new adhesives is possible after one year of successful performance on the approved TCPEC test deck and if the new adhesive has also been similarly tested and approved by other agencies (e.g. Texas, California).</p> | | | | | |

708 – Waterborne Pavement Markings

| 708 Traffic Paint: Waterborne ADOT Specifications: 708 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|--|---------------------------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15051 | White Waterborne Paint | | 9/20 | 9/25 | Ozark Materials, LLC |
| 15052 | Yellow Waterborne Paint | | 9/20 | 9/25 | Ozark Materials, LLC |
| 19067 | RMP-1000AZ-1 Rapid Dry Waterborne Paint - White (Roadmax) | Roadmax is made by Svevia | 1/20 | 1/25 | Svevia USA, Inc |
| 19069 | RMP-1000AZ-2 Rapid Dry Waterborne Paint - Yellow (Roadmax) | Roadmax is made by Svevia | 1/20 | 1/25 | Svevia USA, Inc |
| 19099 | UC15-49633 White AZ ACR TRF FD | | 2/20 | 2/25 | Diamond Vogel |
| 19100 | UC15-49682 White AZ HB TRF FD | | 2/20 | 2/25 | Diamond Vogel |
| 19101 | UC35-49634 Yellow AZ ACR TRF FD | | 2/20 | 2/25 | Diamond Vogel |
| 19102 | UC35-49683 Yellow AZ HB TRF FD | | 2/20 | 2/25 | Diamond Vogel |
| 19155 | AZY 27-M-1 | | 3/20 | 3/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 19156 | AZW 27-M-1 | | 3/20 | 3/25 | Ennis-Flint, Inc (Dennis Evangelista) |
| 23047 | 1140 White Waterborne Traffic Paint | | 5/23 | 5/28 | Colorado Paint Company - Division of Swarco (Marilou Bruce) |
| 23048 | 1146 Yellow Waterborne Traffic Paint | | 5/23 | 5/28 | Colorado Paint Company - Division of Swarco (Marilou Bruce) |
| 23049 | 1110 White High Build Waterborne Traffic Paint | | 5/23 | 5/28 | Colorado Paint Company - Division of Swarco (Marilou Bruce) |

708 – Waterborne Pavement Markings

| 708 Traffic Paint: Waterborne ADOT Specifications: 708 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23050 | 1116 Yellow High Build Waterborne Traffic Paint | | 5/23 | 5/28 | Colorado Paint Company - Division of Swarco (Marilou Bruce) |
| 24105 | 1100AZ-1 White High Build Waterborne Traffic Paint | | 9/24 | 9/29 | RoadMax Products (Jason Uhrinyak) |
| 24106 | 1100AZ-2 Yellow High Build Waterborne Traffic Paint | | 9/24 | 9/29 | RoadMax Products (Jason Uhrinyak) |

709 – Dual Component Pavement Marking

| 709 Dual Component Pavement Markings ADOT Specifications: 709 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|---|------------------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 01025 | HPS-3 White & Yellow | | 7/21 | 07/26 | Ennis-Flint, Inc (Dennis Evangelista) |
| 12788 | Mark-55 Epoxy | | 3/20 | 3/25 | Olin Poly-Carb |
| 12789 | Mark-55.3 Based on NTPEP two years evaluation | White and Yellow | 3/20 | 3/25 | Olin Poly-Carb |
| 21006 | 3186 MFUA-10 Yellow Modified Polyacrylate | | 4/22 | 4/27 | Colorado Paint Company - Division of Swarco (Marilou Bruce) |
| 21086 | HPS@4 Acrylate Epoxy, White | | 2/23 | 2/28 | Ennis-Flint, Inc (Dennis Evangelista) |
| 21087 | HPS@4 Acrylate Epoxy, Yellow | | 2/23 | 2/28 | Ennis-Flint, Inc (Dennis Evangelista) |
| 24080 | 3180 MFUA-10 White Modified Polyacrylate | | 7/24 | 7/29 | Colorado Paint Company - Division of Swarco (Marilou Bruce) |

731 – Traffic Signals and Light Poles

| 731 Breakaway Bases ADOT Specifications: 731, 731STRSUP ADOT Drawings: Drawings T.S.5-1 (30 ft. pole), T.S.5-2 (40 ft. pole and above) Responsible Section: Traffic Group | | | | | |
|--|----------------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 21184 | TB3-17 (Type 3 Base) | | 3/23 | 3/28 | Hapco Aluminum Pole Products (Lauren Hudelson) |
| 21185 | TB2-17 (Type 2 Base) | | 3/23 | 3/28 | Hapco Aluminum Pole Products (Lauren Hudelson) |

731 – Traffic Signals and Light Poles

| 731 Foundation - Anchor Bolts ADOT Specifications: 731, 731STRSUP ADOT Drawings: T.SL. 4-28 Responsible Section: Traffic Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| | | | | | |

731 – Traffic Signals and Light Poles

| 731 Traffic Light Poles and Mast Arms (Aluminum) ADOT Specifications: 731, 731STRSUP ADOT Drawings: T.SL. 4-5, 4-6, 4-8, 4-9, 4-10, 4-18, 4-28, 4-30 Responsible Section: Traffic Group | | | | | |
|--|-----------------------------|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 21186 | Aluminum Light Poles Type G | Approved Hapco Drawing No. B81024 Type G Lighting Pole. 30' Shaft Length. Options for 6', 10', 15', & 20' truss arms. Hapco Truss Arm Drawings and ID Tag Drawing referenced in main drawing. | 4/23 | 4/28 | Hapco Aluminum Pole Products (Lauren Hudelson) |
| 23182 | Aluminum Light Poles Type H | Approved Hapco Drawing No. B81025 Type H Lighting Pole. 40' Shaft Length. Options for 6', 10', 15', & 20' truss arms. Hapco Truss Arm Drawings and ID Tag Drawing referenced in main drawing. | 10/23 | 10/28 | Hapco Aluminum Pole Products (Lauren Hudelson) |

731 – Traffic Signals and Light Poles

| 731 Traffic Light Poles and Mast Arms (Aluminum) ADOT Specifications: 731, 731STRSUP ADOT Drawings: T.SL. 4-5, 4-6, 4-8, 4-9, 4-10, 4-18, 4-28, 4-30 Responsible Section: Traffic Group | | | | | |
|--|--------------------------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23183 | Aluminum Light Poles Type I | Approved Hapco Drawing No. B81026 Type I Lighting Pole. 45' Shaft Length, Options for 6' 10', 15', & 20' truss arms. Hapco Truss Arm Drawings and ID Tag Drawing referenced in main drawing. | 10/23 | 10/28 | Hapco Aluminum Pole Products (Lauren Hudelson) |
| 23184 | Aluminum Light Poles Type S | Approved Hapco Drawing No. B87543 Type S Lighting Pole. 30' Shaft Length, Tenon Top Pole. Hapco ID Tag Drawing referenced in main drawing. | 10/23 | 10/28 | Hapco Aluminum Pole Products (Lauren Hudelson) |
| 23185 | Aluminum Light Poles Type T-40 | Approved Hapco Drawing No. B85942 Type T-40 Lighting Pole. 40' Shaft Length, Tenon Top Pole. Hapco ID Tag Drawing referenced in main drawing. | 10/23 | 10/28 | Hapco Aluminum Pole Products (Lauren Hudelson) |
| 23186 | Aluminum Light Poles Type T-50 | Approved Hapco Drawing No. B12131 Type T-50 Lighting Pole. 50' Shaft Length, Tenon Top Pole. Hapco ID Tag Drawing referenced in main drawing. | 10/23 | 10/28 | Hapco Aluminum Pole Products (Lauren Hudelson) |

731 – Traffic Signals and Light Poles

| 731 Traffic Light Poles and Mast Arms (Steel) ADOT Specifications: 731, 731STRSUP ADOT Drawings: T.SL. 4-1, 4-2, 4-3, 4-4, 4-7, 4-18, 4-19, 4-20, 4-21, 4-22, 4-23, 4-24, 4-25, 4-26, 4-28, and 4-29 Responsible Section: Traffic Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

731 – Traffic Signals and Light Poles

| 731 Traffic Signal Poles and Mast Arms ADOT Specifications: 731, 731STRSUP ADOT Drawings: T.SL. 4-12, 4-13, 4-14, 4-15, 4-16, 4-17, 4-18, 4-28, 4-29, and 4-31 Responsible Section: Traffic Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

731 – Traffic Signals and Light Poles

| 731 Pedestrian PB Post ADOT Specifications: 731, 731STRSUP ADOT Drawings: T.SL. 4-27 Responsible Section: Traffic Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

732 – Electrical Underground Material

| 732 In-Line Fuse Connector ADOT Specifications: 732 ADOT Drawings: TS 1 Responsible Section: Traffic Group | | | | | |
|---|--|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22185 | Single Pin Connector Kit (SEC 1791-SP) | | 1/23 | 1/28 | SEC Connector Company (Glenna Usselman) |
| 22186 | Single Fused Connector Kit (SEC 1791-SF) | | 1/23 | 1/28 | SEC Connector Company (Glenna Usselman) |

732 – Electrical Underground Material

| 732 Heavy Duty (HD) Pull Box ADOT Specifications: 732-2.03; Specifications on Drawings ADOT Drawings: TS 1-2 Responsible Section: Traffic Group | | | | | |
|--|---|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10900 | FCA173012T-90007-HD PCA132412-900025/HD PCA173012-900087/HD | 12-inch, 18-inch, & 24-inch boxes | 2/21 | 2/26 | New Basis |
| 10901 | A6001946TAPCX12 5/HD A6001640TAPCX12 7/HD | 12-inch and 18-inch boxes | 3/21 | 3/26 | Armorcast |
| 21159 | PG1324Z578PT1 PG1324Z579PT1 PG1324Z133PT1 PG1730Z703PT1 PG1730Z704PT1 PG1730Z747PT1 | 12", 18", and 24" boxes | 9/22 | 9/27 | Hubbell Enclosures Inc |
| 23002 | Pull Box- Polymer | 13"x24" and 17"x30" pull boxes available in 12, 18, and 24 inch depths / APC Drawing No: "ADOT HEAVYDUTY" | 3/23 | 3/28 | American Polymer Company (Nicole Remy) |

732 – Electrical Underground Material

| 732 Light Duty (LD) Pull Box ADOT Specifications: 732-2.03; Specifications on Drawings ADOT Drawings: TS 1-1 Responsible Section: Traffic Group | | | | | |
|--|--|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10078 | A6001946AX12 5/LD | 12-inch and 18-inch boxes | 3/21 | 3/26 | Armorcast |
| 10105 | FCA132412T-9000 5/LD | 12-inch, 18-inch, & 24-inch boxes | 2/21 | 2/26 | New Basis |
| 21158 | A30173012A A30132418A A30173012A A30173018A | 12", 18" Boxes | 8/22 | 8/27 | Hubbell Enclosures Inc |
| 23002 | Pull Box- Polymer | 13"x24" and 17"x30" pull boxes available in 12 & 18 inch depths / APC Drawing No: "ADOT LIGHTDUTY" | 3/23 | 3/28 | American Polymer Company (Nicole Remy) |

732 – Electrical Underground Material

| 732 Metal Junction Box ADOT Specifications: 732-2.04 ADOT Drawings: none Responsible Section: Traffic Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

733 – Signal Indications and Mounting Assemblies

| 733 LED Traffic Signals ADOT Specifications: 733 ADOT Drawings: TS 8 Series Responsible Section: Traffic Group | | | | | |
|---|---|-----------------------|---------------|-----------------|----------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 02028 | All 8' and 12" Aluminum Traffic Signals | Types B, E, F, G, & R | 1/21 | 1/26 | McCain, Inc. |
| 06088 | All applicable products | | 6/20 | 6/25 | Dialight Corporation |
| 10061 | 12" LED YELLOW CIRCULAR SIGNAL MODULE-PN100#TRV-Y12SG-D1T | | 12/20 | 12/25 | Excellence Opto, Inc. |
| 14016 | TSL-12R-LX-IL6-A1-P3 (Tinted and Clear) TSL-12Y-LX-IL6-A1-P3 (Tinted and Clear) TSL-12G-LX-IL6-A1-P3 (Tinted and Clear) TSL-12RA-IL6-A1-P3 (Tinted and Clear) TSL-12YA-IL6-A1-P3 (Tinted and Clear) TSL-12GA-IL6-A1-P3 (Tinted and Clear) TSL-08R-LX-IL6-A1-P3 (Tinted and Clear) TSL-08Y-LX-IL6-A1-P3 (Tinted and Clear) TSL-08G-LX-IL6-A1-P3 (Tinted and Clear) | | 3/20 | 3/25 | Leotek Electronics USA LLC |

733 – Signal Indications and Mounting Assemblies

| 733 LED Pedestrian Signal Assembly ADOT Specifications: See project plans ADOT Drawings: TS 8-7 Responsible Section: Traffic Group | | | | | |
|---|-------------------------|--|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23041 | Traffic Signals Oriux-3 | LED 16" Pedestrian Signal Module SPC Superior Performance Countdown Series | 11/23 | 11/28 | Oriux |

733 – Signal Indications and Mounting Assemblies

| 733 Traffic Signal Mounting Assemblies ADOT Specifications: 733-2.04 ADOT Drawings: TS 9-1 through 9-9 Responsible Section: Traffic Group | | | | | |
|--|------------------------------------|-------|---------------|-----------------|-------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15011 | Traffic Signal Mounting Assemblies | | 6/21 | 6/26 | Traffic Signal Hardware, Inc. |

734 – Traffic Controller Assembly

| 734 Control Cabinet (Includes Surge Protector, Load Switches, and Flasher Transfer Relay) ADOT Specifications: 734-2.03 (E) ADOT Drawings: None Responsible Section: Traffic Group / CONTRACTOR NOTICE - See notes at the bottom of this category | | | | | |
|--|-------------------------|---------------------------------|---------------|-----------------|-------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 06052 | HE75CX | | 8/21 | 08/26 | HESCO/RLS |
| 16015 | ASCO # 256120NF030AN6N0 | Formerly Legacy EDCO SHA-1235FS | 6/21 | 6/26 | Asco Power Technologies |
| 19122 | DS7US-120S/G | | 3/20 | 3/25 | Citel Inc. |
| 19123 | DS72US-120S/G-F-ASSM | | 3/20 | 3/25 | Citel Inc. |
| 19125 | M50-120S-A-Type 1 | | 3/20 | 3/25 | Citel Inc. |
| 19126 | M50-120S-B-Type 1 | | 3/20 | 3/25 | Citel Inc. |
| 19127 | M50F-120S-A-Type 2 | | 3/20 | 3/25 | Citel Inc. |

734 – Traffic Controller Assembly

| 734 Control Cabinet (Includes Surge Protector, Load Switches, and Flasher Transfer Relay) ADOT Specifications: 734-2.03 (E) ADOT Drawings: None Responsible Section: Traffic Group / CONTRACTOR NOTICE - See notes at the bottom of this category | | | | | |
|--|--------------------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 19128 | M50F-120S-B-Type 2 | | 3/20 | 3/25 | Citel Inc. |
| <p>VENDOR NOTICE - Evaluation and testing of traffic controller assemblies, including all related components, is completed by and at the discretion of ADOT Traffic Operations. Please contact Robert Price, 602-376-8754, rprice3@azdot.gov for additional information.</p> <p>CONTRACTOR NOTICE - Proposed Traffic Controller Assemblies and all related component configurations must be submitted to and approved by the responsible ADOT region personnel prior to purchase. CENTRAL REGION: Primary Steve Koebler 602-465-6331 Secondary James White 480-359-2270 / SOUTHWEST REGION: Primary Jay Gomes 520-388-4231 / NORTHWEST REGION: Primary Trevor Eltringham 928-308-3361 Secondary Ryan Wolf 602-920-7035 / NORTH CENTRAL REGION: Primary Joe Reed 928-527-0189 (928-607-4229) Secondary Ryan Wolf 602-920-7035 / IF REGION CAN NOT BE REACHED, CONTACT Robert Price 602-367-8754</p> | | | | | |

734 – Traffic Controller Assembly

| 734 Traffic Signal Controller Units ADOT Specifications: 734 and Stored Specification 734PATSC ADOT Drawings: None Responsible Section: Traffic Group / CONTRACTOR NOTICE - See notes at the bottom of this category | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| | | | | | |
| <p>VENDOR NOTICE - Evaluation and testing of traffic controller assemblies, including all related components, is completed by and at the discretion of ADOT Traffic Operations. Please contact Robert Price, 602-376-8754, rprice3@azdot.gov for additional information.</p> <p>CONTRACTOR NOTICE - Proposed Traffic Controller Assemblies and all related component configurations must be submitted to and approved by the responsible ADOT region personnel prior to purchase. CENTRAL REGION: Primary Steve Koebler 602-465-6331 Secondary James White 480-359-2270 / SOUTHWEST REGION: Primary Jay Gomes 520-388-4231 / NORTHWEST REGION: Primary Trevor Eltringham 928-308-3361 Secondary Ryan Wolf 602-920-7035 / NORTH CENTRAL REGION: Primary Joe Reed 928-527-0189 (928-607-4229) Secondary Ryan Wolf 602-920-7035 / IF REGION CAN NOT BE REACHED, CONTACT Robert Price 602-367-8754</p> | | | | | |

734 – Traffic Controller Assembly

| 734 Conflict Monitors ADOT Specifications: 734 and Stored Specification 734PATSC ADOT Drawings: None Responsible Section: Traffic Group / CONTRACTOR NOTICE - See notes at the bottom of this category | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| VENDOR NOTICE - Evaluation and testing of traffic controller assemblies, including all related components, is completed by and at the discretion of ADOT Traffic Operations. Please contact Robert Price, 602-376-8754, rprice3@azdot.gov for additional information. | | | | | |
| CONTRACTOR NOTICE - Proposed Traffic Controller Assemblies and all related component configurations must be submitted to and approved by the responsible ADOT region personnel prior to purchase. CENTRAL REGION: Primary Steve Koebler 602-465-6331 Secondary James White 480-359-2270 / SOUTHWEST REGION: Primary Jay Gomes 520-388-4231 / NORTHWEST REGION: Primary Trevor Eltringham 928-308-3361 Secondary Ryan Wolf 602-920-7035 / NORTH CENTRAL REGION: Primary Joe Reed 928-527-0189 (928-607-4229) Secondary Ryan Wolf 602-920-7035 / IF REGION CAN NOT BE REACHED, CONTACT Robert Price 602-367-8754 | | | | | |

734 – Traffic Controller Assembly

| 734 Electrical Service Pedestal ADOT Specifications: 734 and Stored Specification 734PATSC ADOT Drawings: TS 3-8 Responsible Section: Traffic Group / CONTRACTOR NOTICE - See notes at the bottom of this category | | | | | |
|--|------------------|--|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09032 | Service Pedestal | Strong Box Model (updated part numbers October 2023, product has not changed) CSP-11016-10 CSP-12016-10 | 7/20 | 7/25 | Strong Box |
| VENDOR NOTICE - Evaluation and testing of traffic controller assemblies, including all related components, is completed by and at the discretion of ADOT Traffic Operations. Please contact Robert Price, 602-376-8754, rprice3@azdot.gov for additional information. | | | | | |
| CONTRACTOR NOTICE - Proposed Traffic Controller Assemblies and all related component configurations must be submitted to and approved by the responsible ADOT region personnel prior to purchase. CENTRAL REGION: Primary Steve Koebler 602-465-6331 Secondary James White 480-359-2270 / SOUTHWEST REGION: Primary Jay Gomes 520-388-4231 / NORTHWEST REGION: Primary Trevor Eltringham 928-308-3361 Secondary Ryan Wolf 602-920-7035 / NORTH CENTRAL REGION: Primary Joe Reed 928-527-0189 (928-607-4229) Secondary Ryan Wolf 602-920-7035 / IF REGION CAN NOT BE REACHED, CONTACT Robert Price 602-367-8754 | | | | | |

735 – Detectors

| 735 ADA Compliant Pedestrian Push Button ADOT Specifications: 735-2.02 ADOT Drawings: TS 11-1, 11-2 Responsible Section: Traffic Group | | | | | |
|---|--|-------|---------------|-----------------|--------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 14070 | Bulldog ADA compliant pedestrian push button | | 9/20 | 9/25 | Polara Engineering, Inc. |

735 – Detectors

| 735 Detector Loop Sealant ADOT Specifications: 735 ADOT Drawings: T.S. 6 series and T.S. 7 series Responsible Section: Traffic Group | | | | | |
|---|---------------------------------------|--|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 04007 | Inductive Cold Pour Loop Sealant | Product may only be used if identified in the Special Provisions. Asphalt emulsion based crack filler with filler to seal saw cuts in asphalt or concrete pavements. | 9/20 | 9/25 | Brewer Cote of Arizona (Steve Brewer) |
| 11105 | Hot Pour Loop Sealant 430501A | Hot rubberized sealant | 6/20 | 6/25 | Brewer Cote of Arizona (Steve Brewer) |
| 12733 | Hot Applied Rubberized Sealant #34271 | Hot rubberized sealant | 6/20 | 6/25 | Crafco Inc (Angie Hoaglin) |

736 – Highway and Sign Lighting

| 736 Load Center Cabinet ADOT Specifications: 736-2.07 ADOT Drawings: T.S. 3-0 through 3-3, 3-5, 3-10 Responsible Section: Traffic Group | | | | | |
|--|---------------------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 14043 | Load Center Cabinet | | 6/20 | 6/25 | SouthWest Metal Fab |

736 – Highway and Sign Lighting

| 736 Luminaire - (LED Type 15L) Horizontal Mount ADOT Specifications: 736-2.02 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|---|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15040 | Philips Lumec RoadFocus LED Head Luminaires | 3000K 120-240VAC RFM- 108W48LED3K-T-UNIV 3000K 480VAC RFM-108W48LED3K-T-HVU | 6/21 | 6/26 | Signify USA |
| 20058 | 15L Green Cobra | 15L = Green Cobra – GCM2-60J-MV-30K-3R-GY-130-PCR7- SP2-4B-BBL | 6/20 | 6/25 | Leotek Electronics USA LLC |
| 20610 | Archeon Medium Type 15L | ARCH-M-PA2-90-730-X-XXX-AP-20K-K-PR7 OARA1013 | 8/21 | 8/26 | Cooper Lighting Solutions (Bob Ebbert) |
| 21014 | SolarMax WiE-LL5 Series Roadway Luminaire | SMX-105WiE-NV-LL5-00-3070-T302-P | 2/22 | 2/27 | SolarMax LED Inc. (Jackson Yu) |
| 21048 | Autobahn ATBM | LED Roadway Luminaire | 2/22 | 2/27 | Acuity Brands Lighting |
| 21076 | ATB0 15L | ATB0-P304-XXX-XX-NL-P7-SH | 2/22 | 2/27 | Acuity Brands Lighting |
| 22131 | Compass LED Roadway Luminaire | CRLM-A48-LXXX(L140,L160,L180,L200 only)-XX(UD,HD only)-XX(2M,3M,4M only)-30-GY-20V-7RS-EB4B | 3/23 | 3/28 | Excellence Opto, Inc (Johnny Xu) |
| 22135 | Verdeon 15L | VERD (Distribution Type 2, Type 3, or Type 4): VERD-CA2-XXX(100,110,120,130 watts only)-730-X(Select Voltage Package)-XX(T2,T3,T4)-AP-20MSP-K-PSC-PR7 VERD-G (Distribution Type 2 or Type 3): VERD-G-CA2-XXX(100,110,120,130,140 watts only)-730-X(Select Voltage Package)-XX(T2,T3)-AP-20MSP-K-PSC-PR7 VERD-G (Distribution Type 4): VERD-G-CA2-XXX(100,110 watts only)-730-X(Select Voltage Package)-T4-AP-20MSP-K-PSC-PR7 | 1/23 | 1/28 | Cooper Lighting Solutions (Bob Ebbert) |
| 23033 | Evolve ERL1 Cobra Head 15L LED Luminaire | ERL1-0-14-B5-30-D-GRAY-GLR (120-277V) ERL1-H-14-B5-30-D-GRAY-GLR (347-480V) | 4/23 | 4/28 | Clark Transportation Solutions (Scott Clark) |
| 24094 | Archeon Contemporary - ARCH2 | Approved configs (4000K configurations only allowed if specified in the project plans): ARCH2-110-730-U-T3-AP-20MSP-K (3000K) / ARCH2-110-730-8-T3-AP-20MSP-K (3000K) / ARCH2-110-740-U-T3-AP-20MSP-K (4000K) / ARCH2-110-740-8-T3-AP-20MSP-K (4000K) | 8/24 | 8/29 | Cooper Lighting Solutions (Orestes Orbe) |
| 24107 | AutoConnect Series ACM Roadway Lighting | ACM-P606-XXXXX(voltage)-XX(driver)-XX(optics)-2B-3K-GY-20K-P7-XXX(BottomReceptacle)-NL-SH-XXXX(Options) | 9/24 | 9/29 | Acuity Brands (Alicia Peterman) |

736 – Highway and Sign Lighting

| 736 Luminaire - (LED Type 25L) Horizontal Mount ADOT Specifications: 736-2.02 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|---|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15900 | Philips Lumec RoadFocus LED Head Luminaires | 3000K 120-240VAC RFL- 180W80LED3K-T-R3M-UNIV 3000K 480VAC RFL-180W80LED3K-T-R3M-HVU | 6/21 | 6/26 | Signify USA |
| 20059 | 25L Green Cobra | 25L = Green Cobra – GC1-80J-MV-30K-34-GY-220-PCR7-SP2- 4B-WL-BBL | 6/20 | 6/25 | Leotek Electronics USA LLC |
| 20612 | Archeon Large Type 25L | ARCH-L-PA3-150-730-X-XXX-AP-20K-K-PR7 | 7/21 | 7/26 | Cooper Lighting Solutions (Bob Ebbert) |
| 21015 | SolarMax WiE-LL5 Series Roadway Luminaire | SMX-139WiE-NV-LL5-00-3070 | 2/22 | 2/27 | SolarMax LED Inc. (Jackson Yu) |
| 21077 | ATB0 25L | ATB0-P455-XXX-XX-NL-P7-SH | 2/22 | 2/27 | Acuity Brands Lighting |
| 22131 | Compass LED Roadway Luminaire | CRLM-A48-LXXX(L220,L240 only)-XX(UD,HD only)-XX(2M,3M,4M only)-30-GY-20V-7RS-EB4B *Do NOT combine L240 Lumen Package & 4M optics | 3/23 | 3/28 | Excellence Opto, Inc (Johnny Xu) |
| 22136 | Verdeon 25L | VERD-G (Distribution Type 2 or Type 3): VERD-G-CA2-XXX(150,160 watts only)-730-X(Select Voltage Package)-XX(T2,T3 only)-AP-20MSP-K-PSC-PR7 | 1/23 | 1/28 | Cooper Lighting Solutions (Bob Ebbert) |
| 23034 | Evolve ERL2 Cobra Head 25L LED Luminaire | ERL2-0-23-B5-30-D-GRAY-GLR (120-277V) ERL2-H-23-B5-30-D-GRAY-GLR (347-480V) | 4/23 | 4/28 | Clark Transportation Solutions (Scott Clark) |
| 24108 | Archeon Contemporary ARCH 3 | ARCH3-150-730-U-T3-AP-20MSP-K-4B | 10/24 | 10/29 | Cooper Lighting Solutions (Orestes Orbe) |
| 24171 | Autoconnect ACL | ACL-P126-(MVOLT or XVOLT480)-ZT-(R2, R3, R4, or R5)-4B- 3K-GY-20K-P7-NL-SH | 1/25 | 1/30 | |

736 – Highway and Sign Lighting

| 736 Luminaire - (LED Type 40L) Horizontal Mount ADOT Specifications: 736-2.02 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|---|--|---------------|-----------------|----------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15901 | Philips Lumec RoadFocus LED Head Luminaires | 3000K 120-240VAC RFL- 241W112LED3K-T-R3M-UNIV; 3000K 480VAC RFL-241W112LED3K-T-R3M-HVU | 6/21 | 6/26 | Signify USA |
| 20060 | 40L Green Cobra | 40L = Green Cobra – GCM2-60J-MV-30K-3R-GY-130-PCR7- SP2-4B-BBL | 6/20 | 6/25 | Leotek Electronics USA LLC |

736 – Highway and Sign Lighting

| 736 Luminaire - (LED Type 40L) Horizontal Mount ADOT Specifications: 736-2.02 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|---|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 20613 | Archeon Large Type 40L | ARCH-L-PA3-230-730-X-XXX-AP-20K-K-PR7 | 7/21 | 7/26 | Cooper Lighting Solutions (Bob Ebbert) |
| 21016 | SolarMax WiE-LL5 Series Roadway Luminaire | SMX-218WiE-NV-LL5-00-3070 | 2/22 | 2/27 | SolarMax LED Inc. (Jackson Yu) |
| 21078 | ATB2 40L | ATB2-P605-XXX-XX-BL-NL-P7-SH | 9/21 | 9/26 | Acuity Brands Lighting |
| 22131 | Compass LED Roadway Luminaire | CRLA-A72-LXXX(L300,L330 only)-XX(UD,HD only)-XX(3M,4M only)-30-GY-20V-7RS-EB4B | 3/23 | 3/28 | Excellence Opto, Inc (Johnny Xu) |
| 22137 | Verdeon 40L | VERD (Distribution Type 2 or Type 3): VERD-M-CA4-XXX(210,220,230,240,250 watts only)-730-X(Select Voltage Package)-XX(T2 or T3 only)-AP-20MSP-K-PSC-PR7 | 1/23 | 1/28 | Cooper Lighting Solutions (Bob Ebbert) |
| 22155 | Navion | NVN-SA6-D-730-X(Select Voltage Package)-T2R-XX(Mounting Options)-AP-20MSP-K-PR7 | 1/23 | 1/28 | Cooper Lighting Solutions (Bob Ebbert) |
| 23035 | Evolve ERL2 Cobra Head 40L LED Luminaire | ERL2-0-31-C5-30-D-GRAY-GLR (120-277V) ERL2-H-31-C5-30-D-GRAY-GLR (347-480V) | 4/23 | 4/28 | Clark Transportation Solutions (Scott Clark) |
| 24109 | Archeon Contemporary ARCH 4 | ARCH4-190-730-U-T3-AP-20MSP-K-4B ARCH4-190-730-8-T3-AP-20MSP-K-4B | 10/24 | 10/29 | Cooper Lighting Solutions (Orestes Orbe) |

736 – Highway and Sign Lighting

| 736 Luminaire - High Mast (Cutoff) ADOT Specifications: 736-2.03 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|-------------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 20067 | High Mast HMLLED4 | HMLLED4 P2 30K HVOLT HGR MAS AO P7 SH | 12/20 | 12/25 | Acuity Brands Lighting |
| 20609 | Celesteon | CST-X-X-D-X-XX-AP-730-4N7-20K-K-IP66 OA/RA1013 | 4/21 | 4/26 | Cooper Lighting Solutions (Bob Ebbert) |
| 21156 | Celesteon | The following models meet specifications: CST-CA6-230-730-X-XX-AP-20MSP-K-DH-IP66-PSC-PR7 CST-CA8-230-730-X-XX-AP-20MSP-K-DH-IP66-PSC-PR7 CST-CA10-210-730-X-XX-AP-20MSP-K-DH-IP66-PSC-PR7 | 6/22 | 6/27 | Cooper Lighting Solutions (Bob Ebbert) |

736 – Highway and Sign Lighting

| 736 Luminaire - High Mast (Cutoff) ADOT Specifications: 736-2.03 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23036 | Evolve ERHM Gen 03 Highmast LED Luminaire | ERHM-03-0-40-VW-7-30-N-D-4B-GRAY-GR (120-277V) ERHM-03-5-40-VW-7-30-N-D-4B-GRAY-GR (480V) | 4/23 | 4/28 | Clark Transportation Solutions (Scott Clark) |
| 24076 | SolarMax LED - INM LED High Mast | Approved Configurations: (XXX)WINM-(XX)-(XXX)-P7SC-3070-(XXXX)-SG-(YYYY) X = All available options comply with specifications Y = Options 90S, 120S, 180S = shields / FA = field adjustment (wattage) / L = NEMA Label (required) - Additional options available | 7/24 | 7/29 | SolarMax LED Inc. (Jackson Yu) |

736 – Highway and Sign Lighting

| 736 Luminaire - Vertical Mount (with Shield) ADOT Specifications: 736-2.04 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|--|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 20614 | ARCH-L with ASJS Adjustable Slipfitter | ARCH-L-XXX-730-X-XXX-ASJSXX-AP-20K-K-PR7 OARA1013 | 6/21 | 6/26 | Cooper Lighting Solutions (Bob Ebbert) |
| 21197 | MGLEDM | MGLEDM P8 30K HVOLT NR VH GRSD RSDGR PR7 SH | 10/22 | 10/27 | Acuity Brands Lighting |
| 23038 | Evolve LED Vertical Mount Luminaire | EFM1-02-0-20-77-7-30-A-D-S1-GRAY-RV0 (120-277V / 20k lm) EFM1-02-0-30-77-7-30-A-D-S1-GRAY-RV0 (120-277V / 30k lm) EFM1-02-E-20-77-7-30-A-D-S1-GRAY-RV0 (347-480V / 20k lm) EFM1-02-E-30-77-7-30-A-D-S1-GRAY-RV0 (347-480V / 30k lm) Slipfitter option only for 2.3 - 3.0 inch tenon | 4/23 | 4/28 | Clark Transportation Solutions (Scott Clark) |

736 – Highway and Sign Lighting

| 736 Underdeck Diode LED Luminaries ADOT Specifications: 736 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|------------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 21195 | W4GLED | Approval is only for W4GLED with T3S distribution type and the 10C1000 performance package. Other options in this product line do not meet the minimum requirement of 115 lumens/watt. | 1/23 | 1/28 | Acuity Brands (Alicia Peterman) |
| 23108 | GAW Galleon Wall | GAW-SA2A-730-U-RW-BZ-20K-U138804 GAW-SA2A-730-U-RW-BZ-20K-U112921 | 6/23 | 6/28 | Cooper Lighting Solutions (Bob Ebbert) |
| 23250 | WallConnect | WXNG P3 30K T3M ZT 20KV BZSDP | 8/24 | 8/29 | Holophane (Alicia Peterman) |
| Product shall be supplied with an optics protection guard as an option | | | | | |

736 – Highway and Sign Lighting

| 736 Photo Electric Controls ADOT Specifications: 736-2.05 ADOT Drawings: TS 3-4 Responsible Section: Traffic Group | | | | | |
|---|------------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 20056 | LED4536SBL | | 6/20 | 6/25 | Intermatic Inc |

736 – Highway and Sign Lighting

| 736 Uninterruptible Power Supply ADOT Specifications: Special Provisions Item: 7360235, 7360236 ADOT Drawings: TS 2-7 & 3-5 Responsible Section: Traffic Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| | | | | | |

800 – Landscape Architectural Materials

| 808 Landscape Irrigation: 24 Volt Wire ADOT Specifications: 808 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

800 – Landscape Architectural Materials

| 808 Landscape Irrigation: Backflow Assemblies ADOT Specifications: 808 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

800 – Landscape Architectural Materials

| 808 Landscape Irrigation: Insulation ADOT Specifications: 808 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

800 – Landscape Architectural Materials

| 808 Landscape Irrigation: Irrigation Controllers ADOT Specifications: 808 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|------------------|---------------------------------------|---------------|-----------------|-------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12770 | Motorola ACE3600 | Formerly Model MIR 5000i or MIR 5000s | 5/21 | 5/26 | Global Data Specialists |

800 – Landscape Architectural Materials

| 808 Landscape Irrigation: Pipe ADOT Specifications: 808 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|--------------------------|--------------------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12735 | Polyvinyl chloride (PVC) | Sizes as submitted | 7/20 | 7/25 | Cresline West, Inc. |

800 – Landscape Architectural Materials

| 808 Landscape Irrigation: Pressure Gauge ADOT Specifications: 808 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| | | | | | |

800 – Landscape Architectural Materials

| 808 Landscape Irrigation: Valves ADOT Specifications: 808 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|--------------------------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12720 | Manual valve: Series 200 | | 12/20 | 12/25 | Champion - Arrowhead |

800 – Landscape Architectural Materials

| 810 Erosion Control: Blankets ADOT Specifications: 810, and the ADOT Erosion and Pollution Control Manual, For Highway Design and Construction; Section EC-5, Pages 67 & 68. See ADOT Erosion and Pollution Control Manual ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|--|---|--|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23064 | KEP-S2 Natural | Short Term Duration (12 Months) | 6/23 | 6/28 | Kansas Erosion (Brandon Twiford) |
| 23065 | KEP-SC2 | Extended Term Duration (24 months) | 6/23 | 6/28 | Kansas Erosion (Brandon Twiford) |
| 23067 | KEP-C100 | Heavy Duty, Extended Term Duration (36 Months) | 6/23 | 6/28 | Kansas Erosion (Brandon Twiford) |
| 24058 | BMP-Standard Double Net Coconut (BMP-SDNC) | Extended Term (2 – 3 years) | 7/24 | 7/29 | BMP Supplies Inc. (Grant Lindemulder) |
| 24081 | BMP-Biodegradable Double Net Coconut (BMP-BDNC) | Extended Term (36 months) | 7/24 | 7/29 | BMP Supplies Inc. (Grant Lindemulder) |
| 24126 | Curlex II FibreNet | Extended Term, Heavy Duty | 10/24 | 10/29 | American Excelsior Company (Michael Nelson) |
| 24133 | AEC Premier Straw Double Net FibreNet | Short Term | 10/24 | 10/29 | American Excelsior Company (Michael Nelson) |
| 24136 | Curlex High Velocity | Extended Term, Heavy Duty | 10/24 | 10/29 | American Excelsior Company (Michael Nelson) |
| 24168 | BMP-Biodegradable Double Net Straw (BMP-BDNS) | Short Term (up to 12 months) | 1/25 | 1/30 | BMP Supplies Inc. (Grant Lindemulder) |

800 – Landscape Architectural Materials

| 810 Erosion Control: Silt Fence ADOT Specifications: 810-2.01, 915, 1014-1, 1014-8 - Stored Specification 1014GEOSYN - See ADOT Erosion and Pollution Control Manual ADOT Drawings: Detail ES7 Temporary Silt Fence Responsible Section: Roadway Group | | | | | |
|---|---------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23011 | LS125N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |

800 – Landscape Architectural Materials

| 810 Erosion Control: Silt Fence ADOT Specifications: 810-2.01, 915, 1014-1, 1014-8 - Stored Specification 1014GEOSYN - See ADOT Erosion and Pollution Control Manual ADOT Drawings: Detail ES7 Temporary Silt Fence Responsible Section: Roadway Group | | | | | |
|---|-------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23135 | WINFAB 200W | | 7/23 | 7/28 | Willacoochee Industrial Fabrics (Miranda Adams-Stone) |
| 24001 | SF100 | | 2/24 | 2/29 | NCIF (Linyi) Geosynthetics Co., Ltd (Joanna Wang) |
| 24026 | CNM100SF | | 3/24 | 3/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 24103 | ES90SF | | 9/24 | 9/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 24104 | ES100SF | | 9/24 | 9/29 | Core and Main Geosynthetics (F. Scott Dull) |
| Woven products only | | | | | |

800 – Landscape Architectural Materials

| 810 Storm Water Quality Protection & Erosion/Sediment Control: Filters and Filter Material for Inlet Grates - Gravel Bags, Storm Drain Inlets, Curb Inlets, Drop Inlets, Weep Holes, Dewatering Bags, and Fabric Bags. ADOT Specifications: 810, 1014-1, 1014-4 - Stored Specification 1014GEOSYN - See ADOT Erosion and Pollution Control Manual ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|----------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23003 | SiltSack NW | Temporary catch basin filter manufactured with High Survivability Fabric | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23123 | SiltSack NW HD | Adjustable framed temporary catch basin filter made from Non-Woven High Survivability Separation Geotextile Fabric | 6/23 | 6/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |

800 – Landscape Architectural Materials

| 810 Stormwater Quality Protection & Erosion/Sediment Control: Sediment Logs, Sediment Wattles, and Fiber Rolls ADOT Specifications: 810, See ADOT Erosion and Pollution Control Manual ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|--|---|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22067 | Curlex Sediment Log (Biodegradable Version) - 20 inch | | 12/22 | 12/27 | American Excelsior Company (Michael Nelson) |
| 23069 | KEP 9" Straw Wattle | SW-925: 9 inch x 25 ft | 6/23 | 6/28 | Kansas Erosion (Brandon Twiford) |
| 23070 | KEP 12" Straw Wattle | SW-1210: 12 inch x 10 ft SW-1220: 12 inch x 20 ft | 6/23 | 6/28 | Kansas Erosion (Brandon Twiford) |
| 23071 | KEP 20" Straw Wattle | SW-2020: 20 inch x 20 ft | 6/23 | 6/28 | Kansas Erosion (Brandon Twiford) |
| 24134 | Curlex Sediment Log 20in | | 10/24 | 10/29 | American Excelsior Company (Michael Nelson) |
| 24137 | AEC Premier Straw Wattle 9in Dia | | 11/24 | 11/29 | American Excelsior Company (Michael Nelson) |
| 24138 | AEC Premier Straw Wattle 12in Dia | | 11/24 | 11/29 | American Excelsior Company (Michael Nelson) |

904 – Cable Barrier

| 904 Cable Barrier ADOT Specifications: 904-2 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| Contact Roadway Support at 602-712-8365 for product information. | | | | | |

904 – Cable Barrier

| 904 Cable Barrier End Terminals ADOT Specifications: 904-2 ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| Contact Roadway Support at 602-712-8365 for product information. | | | | | |

905 – Guardrail

| 905 Guardrail W-Beam Blockouts ADOT Specifications: 905 ADOT Drawings: C-10 Series Responsible Section: Roadway Group | | | | | |
|--|--|-------------------------|---------------|-----------------|--------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 20580 | King MASH Composite Block (8") | 2016 MASH TL3 compliant | 9/21 | 9/26 | Valtir, LLC (Paul Kruse) |
| 20645 | King MASH Composite Block (12") | 2016 MASH TL3 compliant | 9/21 | 9/26 | Valtir, LLC (Paul Kruse) |
| 23118 | Mondo Composite Guardrail Block, 12" deep, Model MGS14SH | | 11/23 | 11/28 | Mondo Polymer Technologies Inc |

905 – Guardrail

| 905 Guardrail Markers, Flexible ADOT Specifications: 905-2 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|--------------------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 02109 | TD 9100 Guardflex | | 12/20 | 12/25 | Three D Traffic Works (Frank J. Dvoracek) |
| 06046 | Fat Cat Guardrail Marker | | 8/21 | 8/26 | Pexco, LLC/Davidson Traffic Control Products |

905 – Guardrail

| 905 Guardrail Markers, Flexible ADOT Specifications: 905-2 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09070 | SHUR-TITE Flat Mount Delineator (#SF2752) | | 8/20 | 8/25 | Shur-Tite Products |
| 12076 | I-Flex Guardrail Reflector | | 8/21 | 8/26 | Pexco, LLC/Davidson Traffic Control Products |
| 12091 | S-Flex Guardrail Reflector | | 8/21 | 8/26 | Pexco, LLC/Davidson Traffic Control Products |
| 13103 | FG 527 Guardrail Marker | | 8/21 | 8/26 | Pexco, LLC/Davidson Traffic Control Products |
| 23122 | FR (Flex-Rail) | | 6/24 | 6/29 | Artuk, Inc. (Gregg Schueler) |
| 24068 | TD9150 Guardflex | | 7/24 | 7/29 | Three D Traffic Works (Frank J. Dvoracek) |
| 24069 | TD9100 Guardflex | | 7/24 | 7/29 | Three D Traffic Works (Frank J. Dvoracek) |
| 91056 | Straight Guardrail Reflectors | | 12/20 | 12/25 | Pexco, LLC/Davidson Traffic Control Products |
| 92902 | Flexstake GR102.5 | | 12/20 | 12/25 | Flexstake Inc |

905 – Guardrail

| 905 Guardrail End Terminals ADOT Specifications: 905 ADOT Drawings: See Mfr. Approved Drawings (https://azdot.gov/business/engineering-and-construction/roadway-engineering/roadway-design/barrier-design-information) and C-10 Series Responsible Section: Roadway Group | | | | | |
|--|----------|---|---------------|-----------------|--------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15036 | SoftStop | 2016 MASH TL3 compliant. Tangent Terminal. Standard drawing C-10.20. Manufacturer's drawing SS 646. Assembly manual PN 620237 | 6/21 | 6/26 | Valtir, LLC (Paul Kruse) |
| 19151 | SGET | 2016 MASH TL3 compliant Tangent Terminal Standard Drawing C-10.23 Manufacturer's Drawing SGET-MASH-TL-3 (3/10/20) Installation Instructions (4/2/20) | 9/20 | 9/25 | SPIG Industry LLC |

905 – Guardrail

| 905 Guardrail End Terminals ADOT Specifications: 905 ADOT Drawings: See Mfr. Approved Drawings (https://azdot.gov/business/engineering-and-construction/roadway-engineering/roadway-design/barrier-design-information) and C-10 Series Responsible Section: Roadway Group | | | | | |
|--|--------------------------|---|---------------|-----------------|----------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22014 | MSKT | 2016 MASH TL3 compliant. Tangent Terminal. Standard Drawing C-10.21. Manufacturer's Drawing MSKT-SP-MGS8. Assembly Instructions Publication~052522. | 7/22 | 7/27 | Road Systems Inc |
| 23119 | Max-Tension | | 11/23 | 11/28 | Lindsay Transportation Solutions |
| 24036 | Next Generation Terminal | | 9/24 | 9/29 | NextGen Safety, LLC (Neal Wise) |
| Products may not be substituted for those specified on the project plans without written approval of the Project Design Engineer and the Resident Engineer. | | | | | |

905 – Guardrail

| 905 Guardrail and Concrete Barrier Marker - Hinged L or T Shape ADOT Specifications: 905-2 ADOT Drawings: M-32 Responsible Section: Traffic Group | | | | | |
|--|--|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 13100 | PCBM-T9 | | 9/20 | 9/25 | Pexco, LLC/Davidson Traffic Control Products |
| 13101 | PCBM-T12 | | 9/20 | 9/25 | Pexco, LLC/Davidson Traffic Control Products |
| 14090 | Channelizing Devices- Markers for Concrete Barrier | EBMT-1A, available in both white and yellow prismatic sheeting EBMT-2A, available in both white and yellow prismatic sheeting EBMT-1C, available in both white and yellow prismatic sheeting EBMT-2C, available in both white and yellow prismatic sheeting | 9/20 | 9/25 | Elgin Molded Plastic, Inc. (aka Empco-Lite) |
| 15044 | FT (Flex-Tab) | | 6/21 | 6/26 | Artuk, Inc. (Gregg Schueler) |
| 20537 | TI=CTB3 | 1W, 1Y, 2W, 2Y | 10/20 | 10/25 | Shur-Tite Products |

906 – Cattle Guards Foundation

| 906 - Cattle Guards Foundation (Precast) ADOT Specifications: 906 https://azdot.gov/business/engineering-and-construction/roadway-engineering/roadway-design/precast-concrete ADOT Drawings: C-11.10, ADOT-CGF Series, G2100 Series (https://azdot.gov/business/engineering-and-construction/roadway-engineering/roadway-design/precast-concrete) Responsible Section: Roadway Group | | | | | |
|---|--|---|---------------|-----------------|------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12779 | Precast Concrete Cattle Guard (ADOT-CGF) | 4 Drawings - top and bottom grill clamps required | 5/20 | 5/25 | Oldcastle Infrastructure Inc |

908 – Detectable Warning Devices

| 908 Embedded Tactile Warning Surfaces ADOT Specifications: See DWD Guidelines ADOT Drawings: C-05.30 Responsible Section: Roadway Group | | | | | |
|--|--|--|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 04069 | TekWay Detectable Warning | Polymer Concrete Tiles - Conditional APL extension approval through 3/2025. | 7/18 | 3/25 | StrongGo LLC |
| 05009 | EJIW 7005 Series Truncated Dome | May not be appropriate for elevations less than 4000 feet. | 8/20 | 8/25 | EJ |
| 10082 | MetaPanel (MetaDome) DW Embedment Tile (CIP) | May not be appropriate for elevations less than 4000 feet. 24"x12", 24"x 24", 24"x 36", 24"x 48", 24"x 60" | 5/21 | 5/26 | MetaDome |
| 11162 | RidgeDome DW Embedment Tile (CIP) | May not be appropriate for elevations less than 4000 feet. 24"x12", 24"x 24", 24"x 36", 24"x 48", 24"x 60" | 5/21 | 5/26 | MetaDome |
| 14084 | Cast Iron Detectable Warning Tile | May not be appropriate for elevations less than 4000 feet. 14"x12", 24x24", 24"x30"; 15R, 20R, 25R, & 30R Wedges | 5/21 | 5/26 | TufTile, Inc. |
| 15090 | Detectable ADA Warning Plate (Truncated Domes) | 24"x 24", 24"x 30", 24"x 36", 9.5" wedge, 15" wedge, 20" wedge, 25" wedge, and 35" wedge | 5/21 | 5/26 | Neenah Foundry |
| 20619 | Iron Dome Cast Iron Detectable Warning Plate | 12"x 24", 24"x 24", 24"x 30" 1.12"x 5"x 24" wedge 1.3"x 4"x 24" wedge 1.73"x 4"x 24 wedge 2.12"x 4"x 24 wedge | 4/21 | 4/26 | ADA Solutions, LLC. |
| Manufacturer name and model number must be visible after installation | | | | | |

908 – Detectable Warning Devices

| 908 Surface Mounted Tactile Warning Surfaces ADOT Specifications: See DWD Guidelines ADOT Drawings: None Responsible Section: Roadway Group | | | | | |
|---|---------------------------------------|---|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10079 | MD MetaPanel DW Overlay/Retrofit Tile | 24"x12", 24"x 24", 24"x 36", 24"x 48", 24"x 60" | 5/21 | 5/26 | MetaDome |
| 12017 | Surface Applied Tactile | 24" x 36" 24" x 48" 24" x 60" | 11/20 | 11/25 | ADA Solutions, LLC. |
| 12018 | Radius Tactile - Surface Applied | 24" x 33.25" | 11/20 | 11/25 | ADA Solutions, LLC. |
| 12028 | Surface Applied Tactile System | 1' x 1' 2' x 3' 2' x 4' 2' x 5' 3' x 4' | 11/20 | 11/25 | Access Products Inc |
| Manufacturer name and model number must be visible after installation. All products in this category may be utilized only if the contract documents specifically permit their use. Otherwise Embedded Tactile Warning Surfaces shall be utilized. | | | | | |

1002 – Paints for Concrete and Masonry

| 1002 Water Based Acrylic Paint for Concrete and Masonry Surfaces ADOT Specifications: 1002 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 89943 | Hydro-Acrylic Stain | | 8/20 | 8/25 | Intrepid Coatings |
| 89945 | Canyon Tone Stain | | 7/20 | 7/25 | GAF |
| 92904 | Hydro-Acrylic Stain Flat (Product Code 300-65) | | 8/20 | 8/25 | Intrepid Coatings |

1002 – Paints for Structural Steel and Other Metallic Surfaces

| 1002 Solvent Based Paint for Structural Steel and Other Metallic Surfaces ADOT Specifications: 1002 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

1002 – Paints for Structural Steel and Other Metallic Surfaces

| 1002 Water Based Paint for Structural Steel and Other Metallic Surfaces ADOT Specifications: 1002 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 24120 | ENDURA-COAT® Interior/Exterior Semi-Gloss Industrial Maintenance Coating ENCT50 for use with ENDURAPRIME™ Interior Exterior Acrylic Rust Preventative Metal Primer ENPR00 | DTM primer and finish tested and approved as a system. | 11/24 | 11/29 | Dunn-Edwards Corporation (Adiel Kamil) |
| 96931 | 90-Series Direct-to-Metal (DTM) Primer/ Finish | 3 coat primer/finish, 2 mils Dry Film Thickness (DFT) each | 5/20 | 5/25 | PPG Architectural Coating |
| 96932 | 90-474 Series DTM Satin | 1 coat primer/finish, 2 mils DFT, 2 coats satin topcoat, 2 mils DFT each | 5/20 | 5/25 | PPG Architectural Coating |

1003 – Rust Passivators

| 1003 Epoxy Powder Coatings ADOT Specifications: 1003-5.02, Stored Specification 1003REBAR, and ASTM A775 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-----------------------------|-------|---------------|-----------------|------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15034 | Sherwin-Williams Green Bar® | | 2/21 | 2/26 | The Sherwin-Williams Company |

1003 – Rust Passivators

| 1003 Epoxy Powder Coatings ADOT Specifications: 1003-5.02, Stored Specification 1003REBAR, and ASTM A775 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-----------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 24166 | Resicoat RB-600 | | 1/25 | 1/30 | Akzo Nobel Coatings, Inc. (Kathy Tsay) |

1006 – Portland Cement Concrete Admixtures

| 1006 Air Entraining Admixture ADOT Specifications: 1006-2.04(B), 1006-3.01(E) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---------------------------------------|--|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10058 | Airalon 3000 | | 5/21 | 5/26 | GCP Applied Technologies (Dave Geary) |
| 20024 | Airalon 7000 | | 3/20 | 3/25 | GCP Applied Technologies (Dave Geary) |
| 20500 | Mapeair SA 50 | Polychem SA 50, has been rebranded as Mapeair SA 50. | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 20515 | Mapeair VR | Polychem VR, has been rebranded as Mapeair VR. | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 21008 | Isosphere 9014 | | 8/21 | 8/26 | CEMEX Admix USA, LLC |
| 21207 | CHRYSO Air G 100 | | 11/22 | 11/27 | CHRYSO Inc |
| 22160 | Mapeair SA - Air Entraining Admixture | Polychem SA, has been rebranded as Mapeair SA. | 10/22 | 10/27 | Mapei Corporation (Luis Falaschi) |
| 22164 | CHRYSO Air 260 | | 1/23 | 1/28 | CHRYSO, Inc (Jason Adkins) |
| 22199 | CHRYSO Air TX | | 2/23 | 2/28 | CHRYSO, Inc (Jason Adkins) |
| 22202 | ISOSPHERE 2004 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22203 | ISOSPHERE 9004 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |

1006 – Portland Cement Concrete Admixtures

| 1006 Air Entraining Admixture ADOT Specifications: 1006-2.04(B), 1006-3.01(E) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---------------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22204 | ISOSPHERE 5004 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 23018 | Sika AIR | | 4/23 | 4/28 | Sika Corporation (Nate Artman) |
| 23083 | AIR PLUS | | 6/23 | 6/28 | Fritz-Pak Corporation (David Ojeda) |
| 23086 | Eucon Air Mix 200 | | 6/23 | 6/28 | Euclid Chemical Company (Brian Lewis) |
| 23087 | Eucon Air MAC6 | | 6/23 | 6/28 | Euclid Chemical Company (Brian Lewis) |
| 23088 | Eucon AEA 92S | | 6/23 | 6/28 | Euclid Chemical Company (Brian Lewis) |
| 23089 | Eucon AEA 92 | | 6/23 | 6/28 | Euclid Chemical Company (Brian Lewis) |
| 23114 | Super Air Plus | | 7/23 | 7/28 | Fritz-Pak Corporation (David Ojeda) |
| 23147 | MasterAir AE 90 | | 7/23 | 7/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23148 | MasterAir AE 200 | | 7/23 | 7/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23149 | MasterAir VR 10 | | 7/23 | 7/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 24085 | SikaControl AIR-160 | | 8/24 | 8/29 | Sika Corporation (Nate Artman) |
| 24150 | Sika Air-360 | | 12/24 | 12/29 | Sika Corporation (Nate Artman) |
| 24151 | Daravair AT 60 | | 12/24 | 12/29 | GCP Applied Technologies (Dave Geary) |

1006 – Portland Cement Concrete Admixtures

| 1006 Air Entraining Admixture ADOT Specifications: 1006-2.04(B), 1006-3.01(E) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---------------|-------|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 24152 | Darex II AEA | | 12/24 | 12/29 | GCP Applied Technologies (Dave Geary) |
| 24153 | Daravair 1000 | | 12/24 | 12/29 | GCP Applied Technologies (Dave Geary) |
| 97931 | Eucon Air 40 | | 3/20 | 3/25 | Euclid Chemical Company (Brian Lewis) |

1006 – Portland Cement Concrete Admixtures

| 1006 Fiber ADOT Specifications: 1006-2.04(C) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|------------------------|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09001 | Fibermesh 650 | Refer to SDS for product use. | 6/21 | 6/26 | Sika Corporation-Concrete Fiber Division |
| 10033 | Tuf-Strand SF | | 3/21 | 3/26 | Euclid Chemical Company (Brian Lewis) |
| 14033 | FORTA-FERRO | Macro Fiber | 8/20 | 8/25 | FORTA Corporation |
| 14034 | ECONO-NET | | 3/20 | 3/25 | FORTA Corporation |
| 14035 | ECONO-MONO | Micro Fiber | 8/20 | 8/25 | FORTA Corporation |
| 15009 | Strux BT-50 | | 5/21 | 5/26 | GCP Applied Technologies (Dave Geary) |
| 21020 | SikaFiber®-800 Stealth | | 8/21 | 8/26 | Sika Corporation-Concrete Fiber Division |
| 22075 | Strux 90/40 | Macro fiber - This product is not to be used on bridge decks. | 2/23 | 2/28 | GCP Applied Technologies (Dave Geary) |
| 22140 | SINTA M2219 | Micro fiber – This product is not to be used on bridge decks. | 2/23 | 2/28 | GCP Applied Technologies (Dave Geary) |

1006 – Portland Cement Concrete Admixtures

| 1006 Fiber ADOT Specifications: 1006-2.04(C) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--------------------------------|----------------------------------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22182 | Performax HT | Macro Fiber | 1/23 | 1/28 | Fabpro Polymers (Bart Kay) |
| 22183 | Plexus | Macro Fiber – Plexus 44F and 54F | 1/23 | 1/28 | Fabpro Polymers (Bart Kay) |
| 23157 | MasterFiber MAC Matrix | Macro Fiber | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23158 | MasterFiber MAC 360 FF | Hybrid Fiber | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 24161 | MasterFiber MAC 330 Macrofiber | | 11/24 | 11/29 | Master Builders Solutions US LLC. (Mark Piechuta) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type A - Water Reducing ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--------------------|-------------------------------------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 01019 | Eucon X-20 | Mid-range water-reducing admixture. | 3/21 | 3/26 | Euclid Chemical Company (Brian Lewis) |
| 03083 | MasterPolyHeed 900 | | 2/20 | 2/25 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 11026 | WRDA PAVE 17 | | 8/21 | 08/26 | GCP Applied Technologies (Dave Geary) |
| 11070 | Daracem 55 | | 8/21 | 08/26 | GCP Applied Technologies (Dave Geary) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type A - Water Reducing ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-----------------------------|--------------------------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 14048 | ZYLA 620 | | 3/20 | 3/25 | GCP Applied Technologies (Dave Geary) |
| 14092 | ADVA 198 | | 8/20 | 8/25 | GCP Applied Technologies (Dave Geary) |
| 14095 | MIRA 95 | | 8/20 | 8/25 | GCP Applied Technologies (Dave Geary) |
| 14099 | MasterGlenium 3400 | | 9/20 | 9/25 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 16051 | CHRYSO Fluid Optima 256 EMX | | 8/21 | 8/26 | CHRYSO Inc |
| 20006 | CHRYSO Optima 249 | High Range Water Reducer | 3/20 | 3/25 | CHRYSO Inc |
| 20501 | Dynamon SX | | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 21111 | Master X-Seed 66 | | 10/22 | 10/27 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 21147 | ZYLA 610 | | 5/22 | 5/27 | GCP Applied Technologies (Dave Geary) |
| 22009 | MasterGlenium 1466 | | 11/22 | 11/27 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 22010 | MasterPozzolith 700 | | 11/22 | 11/27 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 22023 | Sikament-475 | | 10/22 | 10/27 | Sika Corporation (Nate Artman) |
| 22025 | Sika ViscoCrete-2100 | | 10/22 | 10/27 | Sika Corporation – Concrete Admixture Division |
| 22034 | Elara SP200 | | 11/22 | 11/27 | GCP Applied Technologies (Dave Geary) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type A - Water Reducing ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-------------------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22049 | Polychem 400 NC | | 11/22 | 11/27 | Mapei Corporation (Luis Falaschi) |
| 22052 | Mapeplast N | | 11/22 | 11/27 | Mapei Corporation (Luis Falaschi) |
| 22070 | Clarena MC2000 | | 12/22 | 12/27 | GCP Applied Technologies (Dave Geary) |
| 22158 | Zyla 630 | | 1/23 | 1/28 | GCP Applied Technologies (Dave Geary) |
| 22165 | CHRYSO Fluid Premia 198 | | 1/23 | 1/28 | CHRYSO, Inc (Jason Adkins) |
| 22194 | CHRYSO Quad 842 | | 2/23 | 2/28 | CHRYSO, Inc (Jason Adkins) |
| 22205 | ISOFLEX 3650 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22206 | ISOPLAST 1440 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22207 | ISOFLEX 7350 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22208 | ISOPLAST 3600 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22209 | ISOFLOW 8530 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22210 | ISOFLOW 9750 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22216 | ISOFLOW 7730 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22217 | ISOFLOW 9100 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 23019 | Sika Plastocrete-161 | | 4/23 | 4/28 | Sika Corporation (Nate Artman) |
| 23024 | CHRYSO Optima 1130 | | 4/23 | 4/28 | CHRYSO, Inc (Jason Adkins) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type A - Water Reducing ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-----------------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23090 | Eucon A+ | | 6/23 | 6/28 | Euclid Chemical Company (Brian Lewis) |
| 23094 | Eucon LR | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23095 | Eucon LW | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23096 | Eucon NR | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23097 | Eucon NW | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23141 | Eucon MR | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23143 | Plastol 6200EXT | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23144 | Plastol 6400 | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23146 | MasterPozzololith 80 | | 7/23 | 7/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23152 | MasterPozzololith 200 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23153 | MasterPozzololith 322 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23160 | MasterGlenium 3030 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23193 | ISOFLEX 8600 | | 11/23 | 11/28 | Cemex Admixtures USA (Virgil G. Bower Jr.) |
| 23198 | Eucon SE | | 11/23 | 11/28 | Euclid Chemical Company (Brian Lewis) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type A - Water Reducing ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|----------------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23204 | PLASTOL 6420 | | 11/23 | 11/28 | Euclid Chemical Company (Brian Lewis) |
| 23219 | ISOCAST 6300 | | 11/23 | 11/28 | Cemex Admixtures USA (Virgil G. Bower Jr.) |
| 23220 | ISOCAST 6200 | | 11/23 | 11/28 | Cemex Admixtures USA (Virgil G. Bower Jr.) |
| 23221 | MasterEase 5000 | | 11/23 | 11/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23239 | Zyla 640 | | 12/23 | 12/28 | GCP Applied Technologies (Dave Geary) |
| 24040 | Sika ViscoFlow-2020 | | 5/24 | 5/29 | Sika Corporation (Nate Artman) |
| 24052 | Sika Plastocrete-250 | | 6/24 | 6/29 | Sika Corporation (Nate Artman) |
| 24070 | SikaPlast-300 GP | | 7/24 | 7/29 | Sika Corporation (Nate Artman) |
| 24071 | Sika ViscoCrete-1000 | | 7/24 | 7/29 | Sika Corporation (Nate Artman) |
| 24154 | WRDA 82 | | 12/24 | 12/29 | GCP Applied Technologies (Dave Geary) |
| 24155 | Daracem 19 | | 12/24 | 12/29 | GCP Applied Technologies (Dave Geary) |
| 24157 | WRDA 64 | | 12/24 | 12/29 | GCP Applied Technologies (Dave Geary) |
| 97940 | Eucon X-15 | | 3/20 | 3/25 | Euclid Chemical Company (Brian Lewis) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type B - Retarding ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|----------------------------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10034 | Eucon DS | | 3/21 | 3/26 | Euclid Chemical Company (Brian Lewis) |
| 20516 | Mapetard R (Formerly Polychem R) | | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 20523 | Polychem RENU | | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 22028 | Sika Plastiment XR | | 10/22 | 10/27 | Sika Corporation (Nate Artman) |
| 23023 | Eucon Retarder 75 | | 4/23 | 4/28 | Euclid Chemical Company (Brian Lewis) |
| 23154 | MasterSet DELVO | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23155 | MasterSet R 300 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23156 | MasterSet R 100 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 24052 | Sika Plastocrete-250 | | 6/24 | 6/29 | Sika Corporation (Nate Artman) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type C - Accelerating ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 03115 | Accelguard NCA | | 3/21 | 3/26 | Euclid Chemical Company (Brian Lewis) |
| 09074 | Fritz-Pak NCA | | 3/21 | 3/26 | FRITZ-PAK Corporation |
| 20512 | Mapeshield CI 300 | Polychem CI, has been rebranded as Mapeshield CI 300. | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 22030 | Sika CNI | | 11/22 | 11/27 | Sika Corporation (Nate Artman) |
| 22115 | ACCELGUARD G3 | | 1/23 | 1/28 | Euclid Chemical Company (Brian Lewis) |
| 22218 | ISOXEL 5400 | | 3/23 | 3/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 23020 | SikaSet NC | | 4/23 | 4/28 | Sika Corporation (Nate Artman) |
| 23093 | Eucon CIA | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23145 | MasterLife CI 30 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 24158 | Daraset 400 | | 11/24 | 11/29 | GCP Applied Technologies (Dave Geary) |
| 24159 | DCI | Corrosion Inhibitor | 11/24 | 11/29 | GCP Applied Technologies (Dave Geary) |
| 94909 | POLARSET | | 5/20 | 5/25 | GCP Applied Technologies (Dave Geary) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type D - Water Reducing & Retarding ADOT Specifications: 1006-2.04(B) ADOT Drawings: Responsible Section: Materials Group | | | | | |
|---|----------------------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10034 | Eucon DS | | 3/21 | 3/26 | Euclid Chemical Company (Brian Lewis) |
| 20516 | Mapetard R (Formerly Polychem R) | | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 20523 | Polychem RENU | | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 20526 | ZYLA R | | 11/20 | 11/25 | GCP Applied Technologies (Dave Geary) |
| 21132 | SikaTard-440 | | 10/22 | 10/27 | Sika Corporation – Concrete Admixture Division |
| 22010 | MasterPozzoloth 700 | | 11/22 | 11/27 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 22028 | Sika Plastiment XR | | 10/22 | 10/27 | Sika Corporation (Nate Artman) |
| 22029 | Sika Plastiment | | 11/22 | 11/27 | Sika Corporation (Nate Artman) |
| 22049 | Mapeplast 400 NC | Polychem 400 NC, has been rebranded as Mapeplast 400 NC | 11/22 | 11/27 | Mapei Corporation (Luis Falaschi) |
| 22052 | Mapeplast N | | 11/22 | 11/27 | Mapei Corporation (Luis Falaschi) |
| 22159 | V-MAR VSC500 | | 1/23 | 1/28 | GCP Applied Technologies (Dave Geary) |
| 22206 | ISOPLAST 1440 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22207 | ISOFLEX 7350 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 23019 | Sika Plastocrete-161 | | 4/23 | 4/28 | Sika Corporation (Nate Artman) |
| 23023 | Eucon Retarder 75 | | 4/23 | 4/28 | Euclid Chemical Company (Brian Lewis) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type D - Water Reducing & Retarding ADOT Specifications: 1006-2.04(B) ADOT Drawings: Responsible Section: Materials Group | | | | | |
|---|---------------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23094 | Eucon LR | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23096 | Eucon NR | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23098 | Eucon Retarder 100 | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23100 | Eucon WR-91 | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23115 | Standard Delay Set | | 7/23 | 7/28 | Fritz-Pak Corporation (David Ojeda) |
| 23116 | Mini Delay Set | | 7/23 | 7/28 | Fritz-Pak Corporation (David Ojeda) |
| 23146 | MasterPozzoloth 80 | | 7/23 | 7/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23152 | MasterPozzoloth 200 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23153 | MasterPozzoloth 322 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23154 | MasterSet DELVO | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23155 | MasterSet R 300 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23156 | MasterSet R 100 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23198 | Eucon SE | | 11/23 | 11/28 | Euclid Chemical Company (Brian Lewis) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type D - Water Reducing & Retarding ADOT Specifications: 1006-2.04(B) ADOT Drawings: Responsible Section: Materials Group | | | | | |
|---|----------------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23224 | ISOPAUSE 2500 | | 11/23 | 11/28 | Cemex Admixtures USA (Virgil G. Bower Jr.) |
| 24052 | Sika Plastocrete-250 | | 6/24 | 6/29 | Sika Corporation (Nate Artman) |
| 24160 | Recover | | 11/24 | 11/29 | GCP Applied Technologies (Dave Geary) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type E - Water Reducing & Accelerating ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|-------------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 03115 | Accelguard NCA | | 3/21 | 3/26 | Euclid Chemical Company (Brian Lewis) |
| 14032 | ADVA Cast 585 | | 3/20 | 3/25 | GCP Applied Technologies (Dave Geary) |
| 21080 | Plastocrete 161FL | | 6/23 | 6/28 | Sika Corporation – Concrete Admixture Division |
| 22116 | ACCELGUARD G3 | | 1/23 | 1/28 | Euclid Chemical Company (Brian Lewis) |
| 23020 | SikaSet NC | | 4/23 | 4/28 | Sika Corporation (Nate Artman) |
| 97932 | Accelguard 80 | | 3/20 | 3/25 | Euclid Chemical Company (Brian Lewis) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type F - Water Reducing, High Range ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-----------------------------|-------------------------------------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 00913 | Eucon X-20 | Mid-range water-reducing admixture. | 3/21 | 3/26 | Euclid Chemical Company (Brian Lewis) |
| 07062 | MasterGlenium 7700 | | 2/20 | 2/25 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 07063 | MasterGlenium 7500 | | 2/20 | 2/25 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 10021 | ADVA Cast 555 | | 5/21 | 5/26 | GCP Applied Technologies (Dave Geary) |
| 11022 | ADVA 195 | | 8/21 | 08/26 | GCP Applied Technologies (Dave Geary) |
| 14082 | MasterGlenium 7920 | | 8/20 | 8/25 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 14092 | ADVA 198 | | 8/20 | 8/25 | GCP Applied Technologies (Dave Geary) |
| 14095 | MIRA 95 | | 8/20 | 8/25 | GCP Applied Technologies (Dave Geary) |
| 14099 | MasterGlenium 3400 | | 9/20 | 9/25 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 16051 | CHRYSO Fluid Optima 256 EMX | | 8/21 | 8/26 | CHRYSO Inc |
| 20006 | CHRYSO Optima 249 | High Range Water Reducer | 3/20 | 3/25 | CHRYSO Inc |
| 20501 | Dynamon SX | | 8/20 | 8/25 | Mapei Corporation (Luis Falaschi) |
| 20558 | CHRYSO Fluid Premia 150 | | 9/20 | 9/25 | CHRYSO Inc |
| 20603 | Supercizer 7 | | 12/20 | 12/25 | FRITZ-PAK Corporation |
| 22009 | MasterGlenium 1466 | | 11/22 | 11/27 | Master Builders Solutions US LLC. (Mark Piechuta) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type F - Water Reducing, High Range ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-------------------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22023 | Sikament-475 | | 10/22 | 10/27 | Sika Corporation (Nate Artman) |
| 22024 | Sikament-686 | | 10/22 | 10/27 | Sika Corporation (Nate Artman) |
| 22025 | Sika ViscoCrete-2100 | | 10/22 | 10/27 | Sika Corporation – Concrete Admixture Division |
| 22026 | Sika ViscoCrete-4100 | | 11/22 | 11/27 | Sika Corporation (Nate Artman) |
| 22027 | Sika ViscoCrete-6100 | | 10/22 | 10/27 | Sika Corporation – Concrete Admixture Division |
| 22034 | Elara SP200 | | 11/22 | 11/27 | GCP Applied Technologies (Dave Geary) |
| 22068 | Adva Flex | | 11/22 | 11/27 | GCP Applied Technologies (Dave Geary) |
| 22069 | Adva 190 | | 12/22 | 12/27 | GCP Applied Technologies (Dave Geary) |
| 22070 | Clarena MC2000 | | 12/22 | 12/27 | GCP Applied Technologies (Dave Geary) |
| 22071 | Adva 140M | | 12/22 | 12/27 | GCP Applied Technologies (Dave Geary) |
| 22072 | EXP 950 | | 12/22 | 12/27 | GCP Applied Technologies (Dave Geary) |
| 22157 | Adva Cast 600 | | 12/22 | 12/27 | GCP Applied Technologies (Dave Geary) |
| 22165 | CHRYSO Fluid Premia 198 | | 1/23 | 1/28 | CHRYSO, Inc (Jason Adkins) |
| 22190 | Plastol Ultra 209 | | 2/23 | 2/28 | Euclid Chemical Company (Brian Lewis) |
| 22194 | CHRYSO Quad 842 | | 2/23 | 2/28 | CHRYSO, Inc (Jason Adkins) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type F - Water Reducing, High Range ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--------------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22208 | ISOPLAST 3600 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22209 | ISOFLOW 8530 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22210 | ISOFLOW 9750 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22216 | ISOFLOW 7730 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 22217 | ISOFLOW 9100 | | 2/23 | 2/28 | Cemex Admixtures USA (Rudi Ray Williams) |
| 23024 | CHRYSO Optima 1130 | | 4/23 | 4/28 | CHRYSO, Inc (Jason Adkins) |
| 23082 | SUPERCIZER 5 | | 6/23 | 6/28 | Fritz-Pak Corporation (David Ojeda) |
| 23091 | Eucon 1037 | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23092 | Eucon 37 | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23099 | Eucon SP | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23101 | Plastol SPC | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23120 | Adva Cast 575 | | 7/23 | 7/28 | GCP Applied Technologies (Dave Geary) |
| 23121 | Concera SA8080 | | 7/23 | 7/28 | GCP Applied Technologies (Dave Geary) |
| 23141 | Eucon MR | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23143 | Plastol 6200EXT | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23144 | Plastol 6400 | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type F - Water Reducing, High Range ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|----------------------|-------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23160 | MasterGlenium 3030 | | 8/23 | 8/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23193 | ISOFLEX 8600 | | 11/23 | 11/28 | Cemex Admixtures USA (Virgil G. Bower Jr.) |
| 23203 | Adva ITM 750 | | 11/23 | 11/28 | GCP Applied Technologies (Dave Geary) |
| 23204 | PLASTOL 6420 | | 11/23 | 11/28 | Euclid Chemical Company (Brian Lewis) |
| 23219 | ISOCAST 6300 | | 11/23 | 11/28 | Cemex Admixtures USA (Virgil G. Bower Jr.) |
| 23220 | ISOCAST 6200 | | 11/23 | 11/28 | Cemex Admixtures USA (Virgil G. Bower Jr.) |
| 24040 | Sika ViscoFlow-2020 | | 5/24 | 5/29 | Sika Corporation (Nate Artman) |
| 24071 | Sika ViscoCrete-1000 | | 7/24 | 7/29 | Sika Corporation (Nate Artman) |
| 24155 | Daracem 19 | | 12/24 | 12/29 | GCP Applied Technologies (Dave Geary) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type G - Water Reducing, High Range & Retarding ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

1006 – Portland Cement Concrete Admixtures

| 1006 Type S - Specific Performance Admixtures ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15008 | Eclipse 4500 | | 8/20 | 8/25 | GCP Applied Technologies (Dave Geary) |
| 15050 | Moxie Shield 1800 | | 11/20 | 11/25 | Moxie International |
| 16023 | SikaControl ASR | | 8/21 | 8/26 | Sika Corporation – Concrete Admixture Division |
| 16027 | SikaControl-75 | | 8/21 | 8/26 | Sika Corporation – Concrete Admixture Division |
| 20015 | Sika WT-240 P | Permeability Reducing Admixture (PRA) | 3/20 | 3/25 | Sika Corporation – Concrete Admixture Division |
| 20581 | Isoinhibit 1050 | | 9/20 | 9/25 | CEMEX Admix USA, LLC |
| 21068 | MasterMatrix 33 | Mainline concrete paving, low-slump concrete, curb and gutter, extruded concrete, median barriers | 3/22 | 3/27 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 21081 | Sika® Rapid-1 | | 8/21 | 8/26 | Sika Corporation – Concrete Admixture Division |
| 21105 | MCI-2005 NS | | 10/22 | 10/27 | Cortec |
| 21148 | ISO SRA 2800 | | 10/22 | 10/27 | CEMEX Admix USA, LLC |
| 22031 | Sika Stabilizer-4 R | | 10/22 | 10/27 | Sika Corporation (Nate Artman) |
| 22032 | Sika ViscoFlow-2020 | | 11/22 | 11/27 | Sika Corporation (Nate Artman) |
| 22073 | V-MAR 3 | | 12/22 | 12/27 | GCP Applied Technologies (Dave Geary) |
| 22074 | V-MAR F100 | | 12/22 | 12/27 | GCP Applied Technologies (Dave Geary) |
| 22149 | Master X-Seed 44 | | 12/22 | 12/27 | Master Builders Solutions US LLC. (Mark Piechuta) |

1006 – Portland Cement Concrete Admixtures

| 1006 Type S - Specific Performance Admixtures ADOT Specifications: 1006-2.04(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|-------------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23021 | Eucon AWA-P20 | | 4/23 | 4/28 | Euclid Chemical Company (Brian Lewis) |
| 23022 | VISCTROL | | 4/23 | 4/28 | Euclid Chemical Company (Brian Lewis) |
| 23078 | Master X-Seed 55 | | 6/23 | 6/28 | Master Builders Solutions US LLC. (Mark Piechuta) |
| 23233 | Eucon Eco-Strength | | 12/23 | 12/28 | Euclid Chemical Company (Brian Lewis) |
| 23234 | Eucoshield | | 12/23 | 12/28 | Euclid Chemical Company (Brian Lewis) |
| 23241 | Slick-Pak | Powdered pump primer and pumping aid. NOTE: A trial batch should be performed prior to mix design approval to ensure the properties of freshly mixed concrete are adequate and appropriate for the intended use. | 12/23 | 12/28 | Fritz-Pak Corporation (David Ojeda) |
| 23242 | Slick-Pak II | Powdered pump primer and pumping aid. NOTE: A trial batch should be performed prior to mix design approval to ensure the properties of freshly mixed concrete are adequate and appropriate for the intended use. | 12/23 | 12/28 | Fritz-Pak Corporation (David Ojeda) |
| 23243 | Super Slump Buster | Dry, powdered slump reducing admixture. NOTE: Must ensure the required mixing time does not degrade the aggregate in the mix. | 12/23 | 12/28 | Fritz-Pak Corporation (David Ojeda) |
| 23264 | RASIR | Rasir is a liquid concrete admixture that can mitigate and control ASR in concrete when using potentially reactive aggregates. Addition rates will depend on several factors and should be discussed with your local GCP rep. | 1/24 | 1/29 | GCP Applied Technologies (Dave Geary) |
| 23267 | CarbonCure | Cement hydration enhancing admixture / technology system to reduce the carbon footprint, integrated as part of the batching system at the plant. | 2/24 | 2/29 | CarbonCure Technologies (James Rogers) |
| 24056 | ISO VMA 9000 | Viscosity-Modifying Admixture | 7/24 | 7/29 | Cemex Admixtures USA (Virgil G. Bower Jr.) |
| 24072 | Sika Stabilizer-300 SCC | Viscosity modifying admixture | 7/24 | 7/29 | Sika Corporation (Nate Artman) |
| 24139 | Sika WT-240 P | Permeability Reducing Admixture (PRA) | 11/24 | 11/29 | Sika Corporation (Nate Artman) |

1007 – Retroreflective Sheeting

| 1007 Orange Retroreflective Sheeting ADOT Specifications: 1007 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|---|---------------------------|---------------|-----------------|--------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 03028 | 3M™ Diamond Grade™ Fluorescent Work Zone Sheeting Series 3924S | | 3/21 | 3/26 | 3M Traffic Safety Systems Division |
| 03029 | Crystal Grade Prismatic Retroreflective Sheeting 92000 Series, 92847 Fluorescent Orange | | 4/20 | 4/25 | Nippon Carbide Industries (USA) Inc. |
| 05027 | 3M Diamond Grade DG3 Reflective Sheeting 4084 Fluorescent Orange | | 3/21 | 3/26 | 3M Traffic Safety Systems Division |
| 22167 | Avery Dennison OmniCube Fluorescent Orange W-11514 | Type IX, Type XI | 1/23 | 1/28 | Avery Dennison (Nipa Joshi) |
| 22168 | Avery Dennison T-7000MVP Series | W-7514 Fluorescent Orange | 1/23 | 1/28 | Avery Dennison (Nipa Joshi) |
| 23132 | ORALITE 9900 Brilliant Grade Premium | Type 11 | 7/23 | 7/28 | ORAFOL Americas (Chris Gaudette) |

1007 – Retroreflective Sheeting

| 1007 Type 8 Retroreflective Sheeting ADOT Specifications: 1007 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|--|---|---------------|-----------------|------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 14022 | 3M Prismatic Reflective Sheeting Series 3920 | 3921-Fluorescent Yellow 3932-Fluorescent Yellow-Green | 9/20 | 9/25 | 3M Traffic Safety Systems Division |
| 14023 | 3M Prismatic Reflective Sheeting Series 3940 | 3940-White 3941-Yellow 3942-Red 3945-Blue 3947-Green | 9/20 | 9/25 | 3M Traffic Safety Systems Division |
| 22168 | Avery Dennison T-7000MVP Series | T-7500 White, T-7501 Yellow, T-7507 Green, T-7505 Blue, T-7511 Fluorescent Yellow | 1/23 | 1/28 | Avery Dennison (Nipa Joshi) |

1007 – Retroreflective Sheeting

| 1007 Type 9 Retroreflective Sheeting ADOT Specifications: 1007 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|--|--|--|---------------|-----------------|------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 03032 | 3M™ Diamond Grade™ VIP Reflective Sheeting Series 3990 | 3990 White 3991 Yellow 3992 Red 3995 Blue 3997 Green | 3/21 | 3/26 | 3M Traffic Safety Systems Division |
| 03112 | 3M™ Diamond Grade™ Fluorescent VIP Reflective Sheeting Series 3980 | 3981 is Diamond Grade Fluorescent Yellow VIP sheeting. 3983 is Diamond Grade Fluorescent Yellow-Green VIP sheeting. 10-year warranty for both products | 3/21 | 3/26 | 3M Traffic Safety Systems Division |
| 05027 | 3M Diamond Grade DG3 Reflective Sheeting Series 4000 | 4081-Fluorescent yellow 4083-Fluorescent Yellow-Green 4084-Fluorescent Orange 4090-White 4091-Yellow 4092-Red 4095- Blue 4097-Green | 3/21 | 3/26 | 3M Traffic Safety Systems Division |

1007 – Retroreflective Sheeting

| 1007 Type 11 Retroreflective Sheeting ADOT Specifications: 1007 ADOT Drawings: None Responsible Section: Traffic Group | | | | | |
|---|--|---|---------------|-----------------|------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 05027 | 3M Diamond Grade DG3 Reflective Sheeting Series 4000 | 4081-Fluorescent yellow 4083-Fluorescent Yellow-Green 4084-Fluorescent Orange 4090-White 4091-Yellow 4092-Red 4095- Blue 4097-Green | 3/21 | 3/26 | 3M Traffic Safety Systems Division |
| 11021 | OmniCube T-11000 series | T-11500 White, T-11501 Yellow, T-11505 Blue, T-11507 Green, T-11508 Red, T-11509 Brown, T-11511 Fluorescent Yellow, T-11513 Fluorescent Yellow-Green | 5/21 | 5/26 | Avery Dennison |
| 23132 | ORALITE 9900 Brilliant Grade Premium | Approved Colors: -010 White, -020 Yellow, -035 Orange (Workzone), -060 Green, -030 Red, -050 Blue, -080 Brown, -037 FI Yellow, -038 FI Orange (Workzone) NOT Approved: -029 FI Yellow/Green | 7/23 | 7/28 | ORAFOL Americas (Chris Gaudette) |

1008 – Prismatic Reflectors

| 1008 Delineator and Object Marker Retroreflectors ADOT Specifications: 1008 ADOT Drawings: M-32 Responsible Section: Traffic Group | | | | | |
|---|--------------------------------|--|---------------|-----------------|--------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12723 | Astro Optics JD 11 Delineators | APL extension granted through December 2024 while Standard Specification 1008 is under review. | 5/18 | 2/25 | Astro Optics Corporation |

1011 – Joint Materials

| 1011 Joint Sealant (Hot Applied) ADOT Specifications: 1011-3 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--------------------------------|--------------------------|---------------|-----------------|----------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09110 | Roadseal # 10312 | Type II & III | 8/21 | 8/26 | Roadseal Co Ltd. |
| 14066 | Elastoflex 61 | Type II & III | 8/20 | 8/25 | Maxwell Products Inc |
| 20062 | Deery 102 | Meets ASTM D6690 Type II | 6/20 | 6/25 | Superior Supply Inc. |
| 20066 | Deery Level & Go Repair Mastic | Hot Applied Mastic | 10/20 | 10/25 | Superior Supply Inc. |
| 22161 | Greyseal 6690 | | 10/22 | 10/27 | FPT Infrastructure |
| 23072 | Roadsaver 221 | ASTM D6690 Type II | 6/23 | 6/28 | Crafco Inc (Angie Hoaglin) |

1011 – Joint Materials

| 1011 Silicone Joint Sealant ADOT Specifications: 1011-8 / Stored Specification: 1011APEAS ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------------------|-------|---------------|-----------------|-----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 12154 | Sikasil 728 SL | | 7/21 | 7/26 | Sika Corporation- RSB |
| 12159 | Sikasil 728 NS (non sag) | | 3/20 | 3/25 | Sika Corporation- RSB |

1011 – Joint Materials

| 1011 Silicone Joint Sealant ADOT Specifications: 1011-8 / Stored Specification: 1011APEAS ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|------------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 22050 | Pecora 300SL | | 6/23 | 6/28 | Pecora Corporation |
| 22051 | Pecora 301NS | | 6/23 | 6/28 | Pecora Corporation |
| 22128 | DOWSIL 890-SL | | 12/22 | 12/27 | Dow Chemical Company (Elena Stephens) |
| 95118 | Roadsaver 903-SL | | 5/20 | 5/25 | Crafco Inc (Angie Hoaglin) |

1014 – Soil Reinforcement and Geosynthetics

| 1014 Bank Protection Fabric ADOT Specifications: 1014-1, 1014-5 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|-------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 08011 | G180EX | | 3/20 | 3/25 | THRACE Nonwovens & Geosynthetics S.A. |
| 10016 | GT180 | | 6/21 | 6/26 | SKAPS Industries (Kourosh Sabzevari) |
| 13115 | US 205NW | | 3/20 | 3/25 | US Fabrics, Inc |
| 23006 | N080N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23008 | N100N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23009 | N120N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23136 | WINFAB 800N | | 7/23 | 7/28 | Willacoochee Industrial Fabrics (Miranda Adams- Stone) |

1014 – Soil Reinforcement and Geosynthetics

| 1014 Bank Protection Fabric ADOT Specifications: 1014-1, 1014-5 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------|----------------------------------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 24019 | Mirafi 180N | | 6/24 | 6/29 | SOLMAX formerly TenCate Geosynthetics (Keith Harris) |
| 24025 | CNM800NT | | 3/24 | 3/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 93965 | GEOTEX 801 | | 7/21 | 7/26 | Propex Operating Company, LLC |
| 98922 | FX-80HS | Non-woven geotextile | 11/20 | 11/25 | Carthage Mills Holdings, LLC (Angela David) |
| 99909 | TerraTex N08 | Non-woven pavement seal coating. | 3/20 | 3/25 | Hanes Geo Components |
| Non-woven products only | | | | | |

1014 – Soil Reinforcement and Geosynthetics

| 1014 Geocomposite Wall Drain System ADOT Specifications: 1014-1, 1014-6 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------------|-------|---------------|-----------------|---------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 21060 | J-Drain ES 1160 | | 5/22 | 5/27 | JDR Enterprises |
| 21061 | J-Drain ES 1660 | | 5/22 | 5/27 | JDR Enterprises |
| 21121 | SITEDRAIN Sheet 96 | | 10/22 | 10/27 | American Wick Drain Corporation |
| 91931 | J-Drain 300 | | 6/20 | 6/25 | JDR Enterprises |
| Non-woven products only | | | | | |

1014 – Soil Reinforcement and Geosynthetics

| 1014 Geogrid (Single Layer Only) ADOT Specifications: 1014-1, 1014-3 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-----------------------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 13118 | BaseGrid 12 | | 5/20 | 5/25 | US Fabrics, Inc |
| 14020 | Tenax LBO 302 Geogrid | | 5/20 | 5/25 | Tenax Corporation |
| 20002 | BOSTD RX 1200 | | 3/20 | 3/25 | BOSTD America |
| Only Biaxial Geogrid | | | | | |

1014 – Soil Reinforcement and Geosynthetics

| 1014 (Low Survivability) Separation Geotextile Fabric ADOT Specifications: 1014-1, 1014-4.01 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 08002 | GTF 150 | | 3/20 | 3/25 | THRACE Nonwovens & Geosynthetics S.A. |
| 08010 | G125EX | | 3/20 | 3/25 | THRACE Nonwovens & Geosynthetics S.A. |
| 21037 | US 120NW | | 8/23 | 8/28 | US Fabrics, Inc |
| 22011 | SKAPS GT142 | | 11/22 | 11/27 | SKAPS Industries (Kourosh Sabzevari) |
| 23004 | N045N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23005 | N060N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23109 | Mirafi 140NL | | 5/23 | 5/28 | TenCate Geosynthetics (Keith Harris) |
| 23126 | FX-45HS | | 6/23 | 6/28 | Carthage Mills Holdings, LLC (Angela David) |

1014 – Soil Reinforcement and Geosynthetics

| 1014 (Low Survivability) Separation Geotextile Fabric ADOT Specifications: 1014-1, 1014-4.01 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--------------|-----------------------|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 24023 | CNM450NT | | 3/24 | 3/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 24099 | ES450N-US | | 9/24 | 9/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 93962 | GEOTEX 401 | | 7/21 | 7/26 | Propex Operating Company, LLC |
| 98907 | TerraTex N04 | Non-woven geotextile. | 3/20 | 3/25 | Hanes Geo Components |
| Non-woven products only | | | | | |

1014 – Soil Reinforcement and Geosynthetics

| 1014 (Moderate Survivability) Separation Geotextile Fabric ADOT Specifications: 1014-1, 1014-4.02 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|-------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 08009 | G150EX | | 1/21 | 1/26 | THRACE Nonwovens & Geosynthetics S.A. |
| 10018 | GT160 | | 6/21 | 6/26 | SKAPS Industries (Kourosh Sabzevari) |
| 13113 | US 160NW | | 5/20 | 5/25 | US Fabrics, Inc |
| 14049 | G145EX | | 5/20 | 5/25 | THRACE Nonwovens & Geosynthetics S.A. |
| 23005 | N060N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23112 | Mirafi 160N | | 5/23 | 5/28 | TenCate Geosynthetics (Keith Harris) |
| 23125 | FX-60HS | | 6/23 | 6/28 | Carthage Mills Holdings, LLC (Angela David) |

1014 – Soil Reinforcement and Geosynthetics

| 1014 (Moderate Survivability) Separation Geotextile Fabric ADOT Specifications: 1014-1, 1014-4.02 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23134 | WINFAB 600N | | 7/23 | 7/28 | Willacoochee Industrial Fabrics (Miranda Adams-Stone) |
| 24024 | CNM600NT | | 3/24 | 3/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 24100 | ES600N-US | | 9/24 | 9/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 93961 | GEOTEX 601 | | 7/21 | 7/26 | Propex Operating Company, LLC |
| 98906 | TerraTex N06 | Non-woven geotextile. | 3/20 | 3/25 | Hanes Geo Components |
| 99908 | TerraTex GS | Separation, stabilization, embankment protection. | 3/20 | 3/25 | Hanes Geo Components |
| Non-woven products only | | | | | |

1014 – Soil Reinforcement and Geosynthetics

| 1014 (High Survivability) Separation Geotextile Fabric ADOT Specifications: 1014-1, 1014-4.03 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---------|-------|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 08004 | TPG 270 | | 3/20 | 3/25 | THRACE Nonwovens & Geosynthetics S.A. |
| 08008 | G250EX | | 3/20 | 3/25 | THRACE Nonwovens & Geosynthetics S.A. |
| 08011 | G180EX | | 3/20 | 3/25 | THRACE Nonwovens & Geosynthetics S.A. |
| 10002 | GE110 | | 6/21 | 6/26 | SKAPS Industries (Kourosh Sabzevari) |
| 10016 | GT180 | | 6/21 | 6/26 | SKAPS Industries (Kourosh Sabzevari) |

1014 – Soil Reinforcement and Geosynthetics

| 1014 (High Survivability) Separation Geotextile Fabric ADOT Specifications: 1014-1, 1014-4.03 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 13108 | Mactex N 47.1 | | 4/20 | 4/25 | Maccaferri Inc. |
| 13109 | Mactex N 70.1 | | 4/20 | 4/25 | Maccaferri Inc. |
| 13115 | US 205NW | | 3/20 | 3/25 | US Fabrics, Inc |
| 15065 | GEOTEX 1071 | | 5/21 | 5/26 | Propex Operating Company, LLC |
| 22012 | SKAPS GT175 | | 11/22 | 11/27 | SKAPS Industries (Kourosh Sabzevari) |
| 23006 | N080N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23008 | N100N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23009 | N120N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23110 | Mirafi 180N | | 5/23 | 5/28 | TenCate Geosynthetics (Keith Harris) |
| 23136 | WINFAB 800N | | 7/23 | 7/28 | Willacoochee Industrial Fabrics (Miranda Adams-Stone) |
| 24025 | CNM800NT | | 3/24 | 3/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 24101 | ES800N-US | | 9/24 | 9/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 93965 | GEOTEX 801 | | 7/21 | 7/26 | Propex Operating Company, LLC |
| 98909 | TerraTex N10 | Non-woven geotextile. | 3/20 | 3/25 | Hanes Geo Components |
| 98923 | FX-80HS | Nonwoven geotextile. | 11/20 | 11/25 | Carthage Mills Holdings, LLC (Angela David) |
| 99910 | TerraTex N08 | Separation, stabilization, embankment. | 3/20 | 3/25 | Hanes Geo Components |
| Non-woven products only | | | | | |

1014 – Soil Reinforcement and Geosynthetics

| 1014 Stabilization Fabrics ADOT Specifications: 1014-1, 1014-10 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------|-------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 21039 | US 315 | | 8/23 | 8/28 | US Fabrics, Inc |
| 23010 | S300N | | 3/23 | 3/28 | Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) |
| 23014 | SKAPS SW315 | | 4/23 | 4/28 | SKAPS Industries (Kourosh Sabzevari) |
| 23113 | Mirafi FW404 | | 5/23 | 5/28 | TenCate Geosynthetics (Keith Harris) |
| 23140 | WINFAB 315W | | 7/23 | 7/28 | Willacoochee Industrial Fabrics (Miranda Adams- Stone) |
| 24002 | W315 | | 2/24 | 2/29 | NCIF (Linyi) Geosynthetics Co., Ltd (Joanna Wang) |
| 24022 | CNM315NT | | 3/24 | 3/29 | Core and Main Geosynthetics (F. Scott Dull) |
| 24102 | ES315W-US | | 9/24 | 9/29 | Core and Main Geosynthetics (F. Scott Dull) |
| Woven Products only | | | | | |

1014 – Reflective Crack Controls

| 1014 Pavement Fabric ADOT Specifications: 1014-1, 1014-2 / Stored Specification 1014GEOSYN ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|------------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 15106 | MacTex AR 1 | | 8/21 | 08/26 | Maccaferri Inc. |
| 20629 | US100P | | 3/23 | 3/28 | US Fabrics, Inc |
| 21149 | Petromat Enviro | | 10/22 | 10/27 | Propex Operating Company, LLC |
| 23013 | SKAPS GC140 | | 4/23 | 4/28 | SKAPS Industries (Kourosh Sabzevari) |
| 23046 | Mirafi Petromat MPV500 | | 4/23 | 4/28 | TenCate Geosynthetics (Keith Harris) |
| 23175 | Petromat 4598 | This product provides no contribution for crack mitigation. Use of this product should not be considered by the pavement designer when determining the desired thickness of an asphalt overlay or surface treatment. The only consideration should be improved base/subgrade support as a result of reduced moisture intrusion. | 9/23 | 9/28 | Solmax (formerly Propex Operating Company) (Keith Harris) |

1015 – Epoxy Concrete Adhesives and Crack Sealers

| 1015 Load Transfer Dowel and Tie-Bar Applications ADOT Specifications: Stored Specification 1015EPOX, 1015-2 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--------------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 11051 | Dural Fast Set Epoxy Gel | Type I, IV - Grade 3 - Class B, C | 6/21 | 6/26 | Euclid Chemical Company (Brian Lewis) |
| 13069 | SpecPoxy 3000 | Type I, II, IV, V - Grade 3 - Class B, C | 5/20 | 5/25 | SpecChem, LLC |
| 22020 | Dewalt Pure50+ | Type I, II, IV, V - Grade 3 - Class B, C | 8/22 | 8/27 | Dewalt |
| 22021 | Dewalt Pure110+ | Type I, II, IV, V - Grade 3 - Class B, C | 8/22 | 8/27 | Dewalt |
| 23039 | AnchorFix-3001 | ASTM C881, Type I and Type IV, Class C, Grade 3 | 6/23 | 6/28 | Sika Corp. (Don Edwards) |
| 23058 | Sure Anchor J50 | Type I, II, IV, V: Grade 3: Class B and C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |

1015 – Epoxy Concrete Adhesives and Crack Sealers

| 1015 Load Transfer Dowel and Tie-Bar Applications ADOT Specifications: Stored Specification 1015EPOX, 1015-2 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--------------------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23059 | Pro-Poxy 50 | Type I, II, IV, V: Grade 1: Class B and C (Class B at temperatures above 50°F) | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23060 | Pro-Poxy 300 | Type I, II, IV, V: Grade 3: Class B and C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23061 | Pro-Poxy 100 | Type I, II, IV, V: Grade 1: Class C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23079 | ULTRABOND HS-1CC | Type I, II, IV, V: Grade 3: Class A, B, C | 8/23 | 8/28 | Adhesives Technology Corp (Renee Thomas) |
| 23129 | ProGuard Bonder Paste LP | Type I, II, IV, V, Grade 3, Class C | 7/23 | 7/28 | ChemCo Systems (Sara Geary) |
| 23133 | Red Head C6+ | Type I, II, III, IV - Grade 3 - Class B, C | 7/23 | 7/28 | ITW Commercial Construction North America (Jim Walz) |
| 23150 | Pro-Poxy 300 Fast | Type I, II, IV, V – Grade 3 – Class B, C | 7/23 | 7/28 | Dayton Superior Corporation (Sarah Clark) |
| 23151 | Sure Anchor I J51 | Type I, II, IV, V – Grade 3 – Class B, C | 7/23 | 7/28 | Dayton Superior Corporation (Sarah Clark) |
| 23159 | Pure220+ | Type I, II, IV, V – Grade 3 – Class B, C | 8/23 | 8/28 | Dewalt (Robert Antoinette) |
| 23161 | ProAnchor Elite | Type, I, II, IV, V – Grade 3 – Class A, B, C Fast Set | 8/23 | 8/28 | Dayton Superior Corporation (Sarah Clark) |
| 23168 | HIT RE-500 V3 | | 9/23 | 9/28 | Hilti Inc. |
| 23169 | HIT RE-100 | | 9/23 | 9/28 | Hilti Inc. |
| 23172 | HIT HY-200 V3 | Type I, II, IV, V - Grade 3 - Class A, B, C | 10/23 | 10/28 | Hilti, Inc. (Pete Anderson) |
| 23176 | EP-GEL FAST | Type I, II, IV, V - Grade 3 - Class B, C | 10/23 | 10/28 | E-Chem, LLC (Renee Thomas) |
| 23201 | ET-3G | ASTM C881 Type IV, Grade 3, Class C | 11/23 | 11/28 | Simpson Strong-Tie (Daniel Bartlett) |
| 23205 | SET-3G | ASTM C881 Type IV, Grade 3, Class C | 11/23 | 11/28 | Simpson Strong-Tie (Daniel Bartlett) |

1015 – Epoxy Concrete Adhesives and Crack Sealers

| 1015 Load Transfer Dowel and Tie-Bar Applications ADOT Specifications: Stored Specification 1015EPOX, 1015-2 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|----------------|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23206 | SET-XP | Type IV, V - Grade 3 - Class C | 11/23 | 11/28 | Simpson Strong-Tie (Daniel Bartlett) |
| 23207 | AC200+ | ASTM C881: Type I, II, IV, V – Grade 3 – Class A ASTM C881: Type I, IV – Grade 3 – Class B | 11/23 | 11/28 | Dewalt (Robert Antoinette) |
| 24017 | AC100+ Gold | Grade 3 | 6/24 | 6/29 | Dewalt (Robert Antoinette) |
| 95911 | ULTRABOND 1300 | Type I, II, III, IV - Grade 3 - Class B, C | 10/20 | 10/25 | Adhesives Technology Corp (Renee Thomas) |
| Products listed are not approved for use in sustained tension loading or overhead loading applications. | | | | | |
| Based on current and limited technologies, germ cell hazards are present among many products in the epoxy industry. Please refer to the product SDS for known or suspected hazards. | | | | | |

1015 – Epoxy Concrete Adhesives and Crack Sealers

| 1015 Bonding Hardened Concrete to Hardened Concrete ADOT Specifications: Stored Specification 1015EPOX, 1015-3(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|-------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09003 | Specpoxy 1000 | Type I, II, IV, V - Grade 1 - Class B, C | 2/21 | 2/26 | SpecChem, LLC |
| 13069 | SpecPoxy 3000 | Type I, II, IV, V - Grade 3 - Class B, C | 5/20 | 5/25 | SpecChem, LLC |
| 21074 | CRACKBOND 2100 MV | Type I - Grade 2 - Class C (above 75 F) - Not for use in ADOT load bearing applications | 3/22 | 3/27 | Adhesives Technology Corp (Renee Thomas) |
| 22198 | Pro-Poxy 204 | ASTM C881 Type I, II, IV, V: Grade 2: Class B and C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23058 | Sure Anchor J50 | Type I, II, IV, V: Grade 3: Class B and C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |

1015 – Epoxy Concrete Adhesives and Crack Sealers

| 1015 Bonding Hardened Concrete to Hardened Concrete ADOT Specifications: Stored Specification 1015EPOX, 1015-3(B) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23059 | Pro-Poxy 50 | Type I, II, IV, V: Grade 1: Class B and C (Class B at temperatures above 50°F) | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23060 | Pro-Poxy 300 | Type I, II, IV, V: Grade 3: Class B and C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23061 | Pro-Poxy 100 | Type I, II, IV, V: Grade 1: Class C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23079 | ULTRABOND HS-1CC | Type I, II, IV, V: Grade 3: Class A, B, C | 8/23 | 8/28 | Adhesives Technology Corp (Renee Thomas) |
| 23102 | DURAL 452 LV | Type I, IV / Grade 1 / Class C | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 23129 | ProGuard Bonder Paste LP | Type I, II, IV, V, Grade 3, Class C | 7/23 | 7/28 | ChemCo Systems (Sara Geary) |
| 23150 | Pro-Poxy 300 Fast | Type I, II, IV, V – Grade 3 – Class B, C | 7/23 | 7/28 | Dayton Superior Corporation (Sarah Clark) |
| 23151 | Sure Anchor I J51 | Type I, II, IV, V – Grade 3 – Class B, C | 7/23 | 7/28 | Dayton Superior Corporation (Sarah Clark) |
| 23159 | Pure220+ | Type I, II, IV, V – Grade 3 – Class B, C | 8/23 | 8/28 | Dewalt (Robert Antoinette) |
| 23161 | ProAnchor Elite | Type, I, II, IV, V – Grade 3 – Class A, B, C Fast Set | 8/23 | 8/28 | Dayton Superior Corporation (Sarah Clark) |
| 23207 | AC200+ | ASTM C881: Type I, II, IV, V – Grade 3 – Class A ASTM C881: Type I, IV – Grade 3 – Class B | 11/23 | 11/28 | Dewalt (Robert Antoinette) |
| 23262 | Sikadur-32 Hi-Mod | ASTM C881 Type I, II, IV, V – Grade 2 – Class C | 2/24 | 2/29 | Sika Corp. (Don Edwards) |
| 23263 | Sikadur-31 Hi-Mod Gel | ASTM C881 Type I, II, V – Grade 3 – Class B ASTM C881 Type I, II, IV, V – Grade 3 – Class C | 2/24 | 2/29 | Sika Corp. (Don Edwards) |
| 24013 | Sikadur-35 Hi-Mod LV | Type II – Grade 1 – Class B Type I, II, IV, V – Grade 1 – Class C | 3/24 | 3/29 | Sika Corp. (Don Edwards) |
| Based on current and limited technologies, germ cell hazards are present among many products in the epoxy industry. Please refer to the product SDS for known or suspected hazards. | | | | | |

1015 – Epoxy Concrete Adhesives and Crack Sealers

| 1015 Bonding Hardened Concrete to Fresh Concrete ADOT Specifications: Stored Specification 1015EPOX, 1015-3(C) ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 13069 | SpecPoxy 3000 | Type I, II, IV, V - Grade 3 - Class B, C | 5/20 | 5/25 | SpecChem, LLC |
| 19120 | Dural 452 MV | Type I, II, IV, V - Grade 2 - Class C | 2/20 | 2/25 | Euclid Chemical Company (Brian Lewis) |
| 21074 | CRACKBOND 2100 MV | Type II - Grade 2 - Class B, C - Not for use in ADOT load bearing applications | 3/22 | 3/27 | Adhesives Technology Corp (Renee Thomas) |
| 23061 | Pro-Poxy 100 | Type I, II, IV, V: Grade 1: Class C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23129 | ProGuard Bonder Paste LP | Type I, II, IV, V, Grade 3, Class C | 7/23 | 7/28 | ChemCo Systems (Sara Geary) |
| 23159 | Pure220+ | Type I, II, IV, V – Grade 3 – Class B, C | 8/23 | 8/28 | Dewalt (Robert Antoinette) |
| 23161 | ProAnchor Elite | Type, I, II, IV, V – Grade 3 – Class A, B, C Fast Set | 8/23 | 8/28 | Dayton Superior Corporation (Sarah Clark) |
| 23162 | Pro-Poxy 204 | Type, I, II, IV, V – Grade 2 – Class B, C | 8/23 | 8/28 | Dayton Superior Corporation (Sarah Clark) |
| 23207 | AC200+ | ASTM C881: Type I, II, IV, V – Grade 3 – Class A ASTM C881: Type I, IV – Grade 3 – Class B | 11/23 | 11/28 | Dewalt (Robert Antoinette) |
| 23262 | Sikadur-32 Hi-Mod | ASTM C881 Type I, II, IV, V – Grade 2 – Class C | 2/24 | 2/29 | Sika Corp. (Don Edwards) |
| 23263 | Sikadur-31 Hi-Mod Gel | ASTM C881 Type I, II, V – Grade 3 – Class B ASTM C881 Type I, II, IV, V – Grade 3 – Class C | 2/24 | 2/29 | Sika Corp. (Don Edwards) |
| 24041 | Dural LPL MV | Type I & II, Class C, Grade 2 – Not for use in ADOT load bearing applications | 6/24 | 6/29 | Euclid Chemical Company (Brian Lewis) |
| Based on current and limited technologies, germ cell hazards are present among many products in the epoxy industry. Please refer to the product SDS for known or suspected hazards. | | | | | |

1015 – Epoxy Concrete Adhesives and Crack Sealers

| 1015 Epoxy Resin Adhesive for Mortar ADOT Specifications: Stored Specification 1015EPOX, 1015-4 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--------------------------|--|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09003 | Specpoxy 1000 | Type I, II, IV, V - Grade 1 - Class B, C | 2/21 | 2/26 | SpecChem, LLC |
| 13069 | SpecPoxy 3000 | Type I, II, IV, V - Grade 3 - Class B, C | 5/20 | 5/25 | SpecChem, LLC |
| 19120 | Dural 452 MV | Type I, II, IV, V - Grade 2 - Class C | 2/20 | 2/25 | Euclid Chemical Company (Brian Lewis) |
| 23058 | Sure Anchor J50 | Type I, II, IV, V: Grade 3: Class B and C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23059 | Pro-Poxy 50 | Type I, II, IV, V: Grade 1: Class B and C (Class B at temperatures above 50°F) | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23060 | Pro-Poxy 300 | Type I, II, IV, V: Grade 3: Class B and C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23061 | Pro-Poxy 100 | Type I, II, IV, V: Grade 1: Class C | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23129 | ProGuard Bonder Paste LP | Type I, II, IV, V, Grade 3, Class C | 7/23 | 7/28 | ChemCo Systems (Sara Geary) |
| 23161 | ProAnchor Elite | Type, I, II, IV, V – Grade 3 – Class A, B, C Fast Set | 8/23 | 8/28 | Dayton Superior Corporation (Sarah Clark) |
| 23162 | Pro-Poxy 204 | Type, I, II, IV, V – Grade 2 – Class B, C | 8/23 | 8/28 | Dayton Superior Corporation (Sarah Clark) |
| 23262 | Sikadur-32 Hi-Mod | ASTM C881 Type I, II, IV, V – Grade 2 – Class C | 2/24 | 2/29 | Sika Corp. (Don Edwards) |
| Based on current and limited technologies, germ cell hazards are present among many products in the epoxy industry. Please refer to the product SDS for known or suspected hazards. | | | | | |

1015 – Epoxy Concrete Adhesives and Crack Sealers

| 1015 Epoxy Resin Adhesive for Crack Repair ADOT Specifications: Stored Specification 1015EPOX, 1015-5 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|----------------------|---|---------------|-----------------|---|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09003 | Specpoxy 1000 | Type I, II, IV, V - Grade 1 - Class B, C | 2/21 | 2/26 | SpecChem, LLC |
| 21074 | CRACKBOND 2100 MV | For Larger Cracks / Type I - Grade 2 - Class C (above 75 F) / Not for use in ADOT load bearing applications | 3/22 | 3/27 | Adhesives Technology Corp (Renee Thomas) |
| 23162 | Pro-Poxy 204 | Type, I, II, IV, V – Grade 2 – Class B, C | 8/23 | 8/28 | Dayton Superior Corporation (Sarah Clark) |
| 24013 | Sikadur-35 Hi-Mod LV | Type II – Grade 1 – Class B Type I, II, IV, V – Grade 1 – Class C | 3/24 | 3/29 | Sika Corp. (Don Edwards) |
| 24049 | Sikadur 52 | ASTM C881 Type, I, II, IV, V – Grade 1 – Class C | 6/24 | 6/29 | Sika Corp. (Don Edwards) |
| 24111 | CRACKBOND LR-321 LV | Type I & IV – Grade 1 – Class C | 10/24 | 10/29 | Adhesives Technology Corp (Renee Thomas) |
| Based on current and limited technologies, germ cell hazards are present among many products in the epoxy industry. Please refer to the product SDS for known or suspected hazards. | | | | | |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: High Early Strength Concrete ADOT Specifications: 1016-1, 1016-2 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|----------------|---|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 13073 | RepCon V/O | | 3/20 | 3/25 | SpecChem, LLC |
| 24034 | Versaspeed RMC | | 5/24 | 5/29 | Euclid Chemical (Philip Owens) |
| 90967 | Eucocrete | Structural concrete patching bond agent to old concrete | 3/20 | 3/25 | Euclid Chemical Company (Brian Lewis) |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: Normal Strength Concrete ADOT Specifications: 1016-1, 1016-3 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: High Strength Mortar ADOT Specifications: 1016-1, 1016-4 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|---|---|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10104 | Atlas V/O-1 Mortar | | 7/21 | 7/26 | Atlas Tech Products |
| 12073 | H2 | | 11/20 | 11/25 | US Mix Co |
| 13072 | SpecPatch LLC | | 3/20 | 3/25 | SpecChem, LLC |
| 13074 | Duo Patch | | 3/20 | 3/25 | SpecChem, LLC |
| 19143 | QUIKRETE®FastSet®Repair Mortar (No. 1241) | For Vertical and Overhead Repairs | 2/20 | 2/25 | The Quikrete Companies, LLC |
| 23208 | EucoRepair V100 | | 11/23 | 11/28 | Euclid Chemical Company (Brian Lewis) |
| 23209 | EucoRepair SCC Fast | | 11/23 | 11/28 | Euclid Chemical Company (Brian Lewis) |
| 23270 | MEADOW-PATCH T1 | Designed for localized maintenance patching and minor repairs 1" (25.4 mm) to featheredge. | 2/24 | 2/29 | W.R. Meadows, Inc (Christopher Mader) |
| 23271 | MEADOW-PATCH 20 | Designed for vertical, overhead, and horizontal applications. | 2/24 | 2/29 | W.R. Meadows, Inc (Christopher Mader) |
| 23272 | MEADOW-CRETE FNP | One-component, flowable, shrinkage-compensated, corrosion inhibitor enhanced repair mortar for structural applications. | 2/24 | 2/29 | W.R. Meadows, Inc (Christopher Mader) |
| 24031 | Speed Crete Red Line | | 6/24 | 6/29 | Euclid Chemical Company (Brian Lewis) |
| 24039 | SikaQuick VOH | | 5/24 | 5/29 | Sika Corp. (Don Edwards) |
| 24162 | SikaTop®-111 Plus | This product is a 2-component system, part A (pre-packaged, pre-measured liquid used in place of water) and part B (dry) to be mixed at the site. | 12/24 | 12/29 | Sika Corporation-RSB (Mark Aument) |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: High Strength Mortar ADOT Specifications: 1016-1, 1016-4 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|-------------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 90964 | MasterEmaco S 488 | Structural concrete patching bond to old concrete; cement-based mortar. | 5/20 | 5/25 | BASF Corporation Construction Systems |
| 90966 | Verticoat | Structural concrete patching bond agent to old concrete; polymer-modified mortar. Two-component. | 3/20 | 3/25 | Euclid Chemical Company (Brian Lewis) |
| 91984 | Duraltop Gel | Low strength concrete patching, bond agent to old concrete, polymer mortar gel. Two-component. | 3/20 | 3/25 | Euclid Chemical Company (Brian Lewis) |
| 97920 | SikaTop 121 Plus | | 3/20 | 3/25 | Sika Corporation- RSB |
| 98917 | SikaTop 123 Plus | | 3/20 | 3/25 | Sika Corporation- RSB |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: Rapid Hardening Concrete ADOT Specifications: 1016-1, 1016-5 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|--|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23227 | Sakrete Pro Mix Accelerated Concrete Mix | | 11/23 | 11/28 | Sakrete Pro Mix |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: Very Rapid Hardening Concrete ADOT Specifications: 1016-1, 1016-6 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|-------------------|-------|---------------|-----------------|----------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10103 | Atlas Pro-1 Crete | | 7/21 | 7/26 | Atlas Tech Products |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: Very Rapid Hardening Concrete ADOT Specifications: 1016-1, 1016-6 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 21069 | US SPEC SC Concrete | | 3/22 | 3/27 | US Mix Co |
| 23230 | QUIKRETE® Rapid Road Repair® - CA Extended | | 11/23 | 11/28 | The Quikrete Companies, LLC |
| 23231 | QUIKRETE Commercial Grade FastSet DOT Mix Extended | | 11/23 | 11/28 | The Quikrete Companies, LLC |
| 23232 | QUIKRETE Commercial Grade FastSet Concrete Mix | | 11/23 | 11/28 | The Quikrete Companies, LLC |
| 24034 | Versaspeed RMC | | 5/24 | 5/29 | Euclid Chemical (Philip Owens) |
| 93012 | Rapid Set Concrete Mix | Low strength concrete; patching, bond agent to old concrete. | 3/20 | 3/25 | CTS Cement Manufacturing Corporation Rapid Set |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: Rapid Hardening Mortar ADOT Specifications: 1016-1, 1016-7 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|------------------------------------|-------|---------------|-----------------|---------------------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10013 | Planitop XS | | 12/20 | 12/25 | Mapei Corporation (Luis Falaschi) |
| 12067 | V/O Patch CI | | 11/20 | 11/25 | US Mix Co |
| 23045 | SpecChem Rep Con 928 | | 5/23 | 5/28 | SpecChem (Tom Holliday) |
| 23209 | EucoRepair SCC Fast | | 11/23 | 11/28 | Euclid Chemical Company (Brian Lewis) |
| 23225 | Sakrete Pro-Mix Concrete Repair | | 11/23 | 11/28 | Sakrete Pro Mix |
| 23226 | Sakrete Pro-Mix All Purpose Cement | | 11/23 | 11/28 | Sakrete Pro Mix |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: Very Rapid Hardening Mortar ADOT Specifications: 1016-1, 1016-8 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|--|------------------------------------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 02014 | Atlas Tech Dot Patch | | 7/20 | 7/25 | Atlas Tech Products |
| 04053 | Pave Patch 3000 | | 5/21 | 5/26 | Dayton Superior Corporation |
| 09027 | Rapid Set Mortar Mix | | 3/20 | 3/25 | CTS Cement Manufacturing Corporation Rapid Set |
| 10012 | Planitop 18 | | 12/20 | 12/25 | Mapei Corporation (Luis Falaschi) |
| 10102 | Atlas Pro-1 Patch | | 7/21 | 7/26 | Atlas Tech Products |
| 10113 | Five Star Structural Concrete | | 6/21 | 6/26 | Five Star Products Inc |
| 15077 | US SPEC Quickset 20 | | 4/21 | 4/26 | US Mix Co |
| 19142 | Quikrete Commercial Grade FastSet Dot Mix (No. 1244) | For Structural Concrete Repair | 3/20 | 3/25 | The Quikrete Companies, LLC |
| 19143 | QUIKRETE®FastSet®Repair Mortar (No. 1241) | For Vertical and Overhead Repairs | 2/20 | 2/25 | The Quikrete Companies, LLC |
| 20646 | Rapid Set Mortar Mix Plus | | 5/21 | 5/26 | CTS Cement Manufacturing Corporation Rapid Set |
| 22099 | SikaQuick 2500 | | 6/22 | 6/27 | Sika Corporation – Concrete Admixture Division |
| 22134 | ProSpec Premium Patch V/O | | 12/22 | 12/27 | H.B. FULLER COMPANY |
| 22142 | DOT Rapid Repair | | 12/22 | 12/27 | Dayton Superior Corporation (Sarah Clark) |
| 23029 | Planitop 18 TG | | 4/23 | 4/28 | Mapei Corporation (Luis Falaschi) |
| 23031 | Planitop X | Vertical and Overhead Applications | 4/23 | 4/28 | Mapei Corporation (Luis Falaschi) |
| 23043 | Versaspeed 100 | | 5/23 | 5/28 | Euclid Chemical Company (Brian Lewis) |
| 23170 | HD 50 | | 9/23 | 9/28 | Dayton Superior Corporation |

1016 – Structural Concrete Patching

| 1016 Structural Concrete Patching: Very Rapid Hardening Mortar ADOT Specifications: 1016-1, 1016-8 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|--|----------------------------------|---|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 23209 | EucoRepair SCC Fast | | 11/23 | 11/28 | Euclid Chemical Company (Brian Lewis) |
| 23229 | QUIKRETE® Rapid Road Repair - CA | For patches ≤ 2" deep | 11/23 | 11/28 | The Quikrete Companies, LLC |
| 23235 | Rapid Set Cement All Plus | Up to 4" deep | 12/23 | 12/28 | CTS Cement Manufacturing Corporation Rapid Set |
| 85912 | Sealtight Futura-15 | Structural concrete; patching expansion by autoclave. | 8/21 | 8/26 | W.R. Meadows, Inc (Christopher Mader) |
| 86927 | MasterEmaco T 545 | Structural concrete; patching bond agent to old concrete. | 5/20 | 5/25 | BASF Corporation Construction Systems |
| 90946 | Rapid Set Cement All | Structural concrete; patching bond agent to old concrete; non-shrink grout. | 3/20 | 3/25 | CTS Cement Manufacturing Corporation Rapid Set |
| 95906 | Rapid Set D.O.T. Repair Mix | | 3/20 | 3/25 | CTS Cement Manufacturing Corporation Rapid Set |

1017 – Non-Shrink Grout

| 1017 Non-Shrink Grout ADOT Specifications: 1017 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|-------------------------------------|-------|---------------|-----------------|-----------------------------|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 09002 | SpecChem Multi Purpose Grout | | 2/21 | 2/26 | SpecChem, LLC |
| 10005 | Quikrete Precision Non-Shrink Grout | | 8/20 | 8/25 | The Quikrete Companies, LLC |
| 10010 | Quikrete TARGET 1118 Grout | | 3/21 | 3/26 | The Quikrete Companies, LLC |

1017 – Non-Shrink Grout

| 1017 Non-Shrink Grout ADOT Specifications: 1017 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|----------------------------------|--|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 10011 | Quikrete TARGET Flowcrete | | 3/21 | 3/26 | The Quikrete Companies, LLC |
| 13071 | Precast Patch | | 8/20 | 8/25 | SpecChem, LLC |
| 21138 | NC GROUT | | 8/22 | 8/27 | Euclid Chemical Company (Brian Lewis) |
| 21139 | HI-FLOW GROUT | | 12/22 | 12/27 | Euclid Chemical Company (Brian Lewis) |
| 23055 | Sure-Grip Precision Grout | | 6/23 | 6/28 | Dayton Superior Corporation (Sarah Clark) |
| 23056 | 1107 Advantage Grout | | 5/23 | 5/28 | Dayton Superior Corporation (Sarah Clark) |
| 23057 | Sure-Grip High Performance Grout | | 5/23 | 5/28 | Dayton Superior Corporation (Sarah Clark) |
| 23103 | TammsgROUT Supreme | | 7/23 | 7/28 | Euclid Chemical Company (Brian Lewis) |
| 24032 | GP Grout | | 5/24 | 5/29 | US Mix (Andrew Beaty) |
| 24033 | MP Grout | | 5/24 | 5/29 | US Mix (Andrew Beaty) |
| 89909 | MasterFlow 713 | | 5/20 | 5/25 | BASF Corporation Construction Systems |
| 89911 | SikaGrout 212 | Structural concrete? patching bond to old concrete, non-shrink grout. | 8/20 | 8/25 | Sika Corporation- RSB |
| 89940 | MasterFlow 885 | | 5/20 | 5/25 | BASF Corporation Construction Systems |
| 90945 | Rapid Set Cement | Structural concrete patching bond agent for to old concrete, non-shrink grout. | 3/20 | 3/25 | CTS Cement Manufacturing Corporation Rapid Set |
| 90946 | Rapid Set Cement All | Structural conc. Patching bond to old conc., non-shrink grout. | 3/20 | 3/25 | CTS Cement Manufacturing Corporation Rapid Set |
| 90965 | NS Grout | | 3/20 | 3/25 | Euclid Chemical Company (Brian Lewis) |
| 94903 | Special Patch | | 8/20 | 8/25 | Dayton Superior Corporation |

1017 – Non-Shrink Grout

| 1017 Non-Shrink Grout ADOT Specifications: 1017 ADOT Drawings: None Responsible Section: Materials Group | | | | | |
|---|----------------|-------------------|---------------|-----------------|--|
| PEP ID | Product | Notes | Approval Date | Expiration Date | Manufacturer/Contact |
| 97910 | Masterflow 100 | Non-shrink grout. | 5/20 | 5/25 | BASF Corporation Construction Systems |

Manufacturer/Contact Information

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|--|--|---------------------------|--|------------------|---------------|--|
| 3M Traffic Safety Systems Division | St. Paul MN 55144 | 480-221-5407 | www.3M.com/RoadSafety | Tim Gibson | 480-221-5407 | tgibson@mmm.com |
| 3M Transportation Safety Division (Thanh-Huong Do) | 3M Bldg 235-3W-052 St. Paul US-MN 55144 | 651-467-3596 | 3m.com/tss | Thanh-Huong Do | 651-467-3596 | ttdo@mmm.com |
| ADA Solutions, LLC. | Wilmington MA 01887 | 800-372-0519 | www.adatile.com | John Stieby | 910-695-5462 | jstieby@surewerx.com |
| APEX Universal, Inc. | Santa Fe Springs, CA 90670 | (562) 944-8878 | www.apexmarker.com | Joy Cil | 562-944-8878 | sales@apexmarker.com joy@apexmarker.com |
| Access Products Inc | Buffalo NY 14203 | 888-679-4022 630-881-9320 | www.accessstile.com | Sergio Lopreiato | 562-842-9934 | alexs@engplastics.com johnh@accessproducts.com |
| Acuity Brands (Alicia Peterman) | 2642 W Silver Streak Way Queen Creek US-AZ 85142 | 619.457.2864 | AcuityBrands.com | Alicia Peterman | 619.457.2864 | alicia.peterman@acuitybrands.com |
| Acuity Brands Lighting | Conyer GA 30012 | 480-227-7823 | www.acuitybrands.com | Alicia Peterman | 619-457-2864 | Alicia.Peterman@acuitybrands.com productssupportinf@acuitybrands.com |
| Adhesives Technology Corp (Renee Thomas) | 450 E. Copans Rd. Pompano Beach US-FL 33064 | 954.789.4764 | atcepoxy.com | Renee Thomas | 954.789.4764 | rthomas@atcepoxy.com |
| Advance Traffic Markings | Roanoke Rapids NC 27870 | 252-536-2574 | www.trafficmarking.com | Jason Donahey | 602-317-9483 | jdonahey@patchrubber.com trr@patchrubber.com |
| Advanced Drainage Systems Inc. | Hilliard OH 43026 | 800-821-6710 | www.adspipe.com | Evan Fischgrund | 720-250-8047 | Evan.Fischgrund@adspipe.com |
| Akzo Nobel Coatings, Inc. (Kathy Tsay) | 20 Culvert Street Nashville US-TN 37210 | 408-796-9691 | interpon.com | Kathy Tsay | 408-796-9691 | kathy.tsay@akzonobel.com |
| Allied Tube & Conduit | Harvey, IL 60426 | 800-882-5543 | www.atc-mechanical.com/telespar | Nate Kolmodin | 815-250-2063 | nkolmodin@atkore.com |
| American Excelsior Company (Michael Nelson) | 831 Pioneer Avenue Rice Lake US-WI 54868 | | americanexcelsior.com | Michael Nelson | 715.236.5644 | mnelson@americanexcelsior.com |
| American Polymer Company (Nicole Remy) | 2201 NW 16th St Pompano Beach US-FL 33069 | 954.305.5321 | apcunderground.com | Nicole Remy | 954.305.5321 | nicole@apcunderground.com |
| American Wick Drain Corporation | Monroe NC 28110 | 704-238-9200 | www.awd-usa.com | Seth Marlow | 623-551-2150 | smarlow@awd-usa.com |
| Armorcast | Chatsworth CA 91311 | 818-982-3600 | www.armorcastprod.com | Wally Sunnaa | 818-982-3600 | info@armorcastprod.com |
| Artuk, Inc. (Gregg Schueler) | 1200 Abbott Dr Elgin US-IL 60123 | 847-841-7050 | artukinc.com | Gregg Schueler | 847-841-7050 | sales@artukinc.com |
| Asco Power Technologies | Clearwater, FL 33760 | 800-237-4567 | www.ascopower.com | David Snelling | 727-450-2753 | David.Snelling@ascopower.com |
| Astro Optics Corporation | Brown Deer WI 60123 | 847-488-9151 | www.astrooptics.com / sales@astrooptics.com | Heather Lopez | 847-488 9151 | heather@astrooptics.com |
| Atkore (William Franklin) | 16100 South Lathrop Ave Harvey US-IL 60426 | 800-882-5543 | atkore.com | William Franklin | 800-882-5543 | telespar@atkore.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|--|--|---------------|--|---------------------------------|--|--|
| Atlas Tech Products | Phoenix AZ 85009 | 602-256-0600 | www.atlasform.com | Ryan Quinn | 602-717-2958 | ryanquinn@atlasform.com |
| Avery Dennison | Niles, IL 60714 | 877-214-0909 | www.reflectives.averydennison.com/ | Nipa Joshi Michael Lowe | 847-627-3111 8469-502-1463 | michael.lowe@averydennison.com nipa.joshi@averydennison.com |
| Avery Dennison (Nipa Joshi) | 7542 North Natchez Avenue Niles US-IL 60714 | 847-627-3111 | reflectives.averydennison.com/en/home/products.html | Nipa Joshi | 847-627-3111 | nipa.joshi@averydennison.com |
| BASF Corporation Construction Systems | Shakopee MN 55379 | 952-496-6000 | https://www.master-builders-solutions.basf.us/en-us | Mark Aument Doug Gray | 952-403-6547 801-971-1071 | mark.aument@mbcc-group.com doug.gray@mbcc-group.com |
| BMP Supplies Inc. (Grant Lindemulder) | 102 - 19181 34A Ave Surrey, British Columbia V3S 0Z7 | 855-422-0066 | bmppsupplies.com | Grant Lindemulder | 855-422-0066 | grant@bmppsupplies.com |
| BOSTD America | Blackwell OK 74631 | 580-722-2100 | www.bostd-america.com | Jay Dailey Stephen N. Valero | 218-838-7552 580-722-2100 404-557-5884 | jay@paceconsultinggrp.com svalero@bostd-america.com |
| Barsplice Products Inc | Dayton OH 45414 | 937-275-8700 | www.barsplice.com | Benjamin Marrota | 937-275-8700 ext 243 | bmarotta@barsplice.com bar@barsplice.com |
| Brewer Cote of Arizona (Steve Brewer) | 5226 W Missouri Ave Glendale US-AZ 85301 | 623-931-3728 | www.brewercoteaz.com | Steve Brewer Denis Ellis | 623-931-3728 | accounting@brewercoteaz.com sales@brewercoteaz.com |
| Brite-Line Technologies | Denver CO 80238 | 440-282-1226 | www.brite-line.com | Shea Durkin | 303-375-1293 ext 1002 | sdurkin@brite-line.com |
| Brody Chemical (Brody Liddiard) | 6125 W. Double Eagle Circle Salt Lake City US-UT 84118 | 801-963-2436 | brodychemical.com | Brody Liddiard | 801-963-2436 | richard@brodychemical.com |
| CEMEX Admix USA, LLC | Houston, TX 77043 | 412-302-2493 | www.cemexusa.com | Mark Niemuth | 918-625-3140 | Mark.Niemuthm@cemex.com |
| CHRYSO Inc | Rockwall TX 75189 | 972-772-6010 | www.chrysoinc.com | Jason Adkins | 720-785-4482 | jason.adkins@chrysoinc.com gabor.acs@chrysoinc.com |
| CHRYSO, Inc (Jason Adkins) | 3958 Ruger Dr Royse City US-TX 75189 | 720.785.4482 | www.chrysoinc.com | Jason Adkins | 720.785.4482 | jason.adkins@chrysoinc.com |
| CTS Cement Manufacturing Corporation Rapid Set | Garden Grove CA 92841 | 800-929-3030 | www.ctscement.com | Grant Kao | 800-929-3030 x 188 | gkao@ctscement.com |
| CarbonCure Technologies (James Rogers) | 42 Payzant Avenue Dartmouth, NS B3B 1Z6 | 844-407-0032 | carboncure.com | James Rogers | 844-407-0032 | |
| Carthage Mills Holdings, LLC (Angela David) | 4243 Hunt Road Cincinnati US-OH 45242 | 800.543.4430 | carthagemills.com | Angela David | 800.543.4430 | adavid@carthagemills.com |
| Cemex Admixtures USA (Rudi Ray Williams) | 10100 Katy Freeway, Suite 300 Houston US-TX 77043 | 936.900.1404 | cemexusa.com/admixtures | Rudi Ray Williams | 936.900.1404 | rudi.williams@cemex.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|--|---|---------------|--|---------------------|---------------|--|
| Cemex Admixtures USA (Virgil G. Bower Jr.) | 10100 E. Katy Freeway Suite 300 Houston US-TX 77043 | 520-248-8984 | cemexusa.com/admixtures | Virgil G. Bower Jr. | 520-248-8984 | virgilg.bower@cemex.com |
| Champion - Arrowhead | Los Angeles CA 90032 | 323-221-9137 | www.champion-arrowhead.com | John Kendra | 323-422-0097 | customer.service@arrowheadbrass.com john.kendra@arrowheadbrass.com |
| ChemCo Systems (Sara Geary) | 13827 Carmenita Rd Santa Fe Springs US-CA 90670 | 562.378.7407 | chemcosystems.com | Sara Geary | 562.378.7407 | sara@chemcosystems.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|---|---|---------------|--|--------------------------------|---------------------------|--|
| Chemtek, Inc (Joshua Rigsbee) | 324 Blackwell Street, Suite 1204 Durham US-NC 27701 | 800-672-8536 | pavepro.com | Joshua Rigsbee | 800-672-8536 | registrations@chemtek.us |
| Citel Inc. | Miramar FL 33025 | 800-248-3548 | www.citel.us | Brandon Jefferson | 954-430-6310 | bjefferson@citel.us info@citel.us |
| Clark Transportation Solutions (Scott Clark) | 20827 N Cave Creek Rd, Suite 105 Phoenix US-AZ 85024 | 480.347.9765 | clarktransportationsolutions.com | Scott Clark | 480.347.9765 | scott.clark@clark-inc.com |
| Colorado Paint Company - Division of Swarco (Marilou Bruce) | 2851 N. Walden Street Aurora US-CO 80011 | 303-388-9265 | www.swarco.com/rms | Marilou Bruce | 303-388-9265 | marilou.bruce@swarco.com |
| Contech Engineered Solutions | Ogden UT 84401 | 336-210-4667 | www.conteches.com | Justin Walton | 336-210-4667 | jwalton@conteches.com |
| Cooper Lighting Solutions (Bob Ebbert) | 1121 Highway 74 South Peachtree City US-GA 30269 | 770-486-4800 | www.cooperlighting.com | Bob Ebbert | 678-906-3855 | bob.ebbert@cooperlighting.com |
| Cooper Lighting Solutions (Orestes Orbe) | 1121 Hwy 74 S Peachtree City US-GA 30269 | 352-362-2715 | cooperlighting.com/global | Orestes Orbe | 352-362-2715 | orestes.orbe@cooperlighting.com |
| Core and Main Geosynthetics (F. Scott Dull) | 1800 Springhead Church Road Willacoochee US-GA 31650 | 984-294-1176 | coreandmain.com | F Scott Dull, PE | 984-294-1176 | scott.dull@coreandmain.com |
| Cortec | 4119 White Lake Bear | | www.cortecmci.com | Ash Hasania | 2899529592 | ahasania@cortecvci.com |
| Crafco Inc (Angie Hoaglin) | 6165 W. Detroit St. Chandler AZ 85226 | 602.276.0406 | crafco.com | Angie Hoaglin | 602-276-0406 | angie.hoaglin@crafco.com |
| Cresline West, Inc. | Phoenix AZ 85009 | 602-269-5161 | www.cresline.com | Justin Modglin Rudy Cardena | 270-831-1784 602-269-5161 | jmodglin@cresline.com rcardena@cresline-west.com |
| Crown USA Inc. (Casey Elliott) | 600 Poplar Drive Thomaston US-GA 30286 | 706-553-9500 | crownusa.com | Casey Elliott | 706-553-9500 | celliot@crownusa.com |
| Crown USA Incorporated (Jean Elliott) | 36 Industrial Park Drive Woodbury US-GA 30293 | 706.553.9500 | crownusa.com | Jean Elliott | 706.553.9500 | jelliott@crownusa.com |
| Crown USA, Inc. (Emily Coker) | 35 Industrial Park Drive Woodbury US-GA 30293 | 706-553-9500 | crownusa.com | Emily Coker | 706-553-9500 | ecoker@crownusa.com |
| Dayton Superior Corporation | Miamisburg, OH 45342 | 937-866-0711 | www.daytonsuperior.com | Holly Jergens | 937-866-0711 ext 44375 | hollyjergens@daytonsuperior.com |
| Dayton Superior Corporation (Sarah Clark) | 1125 Byers Rd Miamisburg US-OH 45342 | | www.daytonsuperior.com | Sarah Clark | 937-866-0771 | sarahclark@daytonsuperior.com |
| Dent Breakaway Industries Inc. | Buckeye AZ 85326 | 505-486-0476 | www.dentbreakaway.com | Cliff Dent | 505-486-0476 | info@dentbreakaway.com |
| Dewalt | Towson, MD 21286 701 East Joppa Road US-MD 21286 | 800-524-324 | www.anchors.dewalt.com | Beth Mason | 800-524-3244 | beth.hinkley@sbdinc.com |
| Dewalt (Robert Antoinette) | 701 East Joppa Road Towson US-MD 21286 | 800.524.3244 | anchors.dewalt.com | Robert Antoinette | 800.524.3244 | robert.antoINETTE@sbdinc.com |
| Dialight Corporation | Farmingdale, NJ 07727 | 732-919-3119 | www.dialight.com | John Vines Matthew Sieglitz | 732-919-3119 732-751-5810 | ivines@dialight.com msieglitz@dialight.com info@dialight.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|--|--|---------------------------------|--|--------------------|-------------------------------------|--|
| Diamond Vogel | Orange City IA 51041 | 712-707-9735 | www.diamondvogel.com | Kelly Hanks | 712-707-9735 | Kelly.hanks@diamondvogel.com |
| Dow Chemical Company (Elena Stephens) | 18601 Green Valley Ranch Blvd, #108, PMB #235 Denver US-CO 80249 | | www.dow.com | Elena Stephens | (720) 951-1625 | erstevens1@dow.com |
| Dunn-Edwards Corporation (Adiel Kamil) | 6119 E Washington Blvd Commerce US-CA 90040 | 323-826-2631 | dunnedwards.com | Adiel Kamil | 323-826-2631 | adiel.kamil@dunnedwards.com |
| E-Chem, LLC (Renee Thomas) | 4102 El Rey Road SE Albuquerque US-NM 87105 | (954) 789-4764 | www.e-chem.net | Renee Thomas | (954) 789-4764 | rthomas@atcepoxy.com |
| EJ | Jordan MI 49727 | 800-626-4563 | www.ejco.com | Steve Verona | 480-284-3229 | steve.verona@ejco.com |
| ERICO International Corporation | Solon OH 44139 | 440-248-0100 | www.erico.com | Ward Judson | 440-528-3788 | ward.judson@nVent.com |
| Elgin Molded Plastic, Inc. (aka Empco-Lite) | Elgin IL 60120 | 847-931-2455 | www.empco-lite.com | Dan Noel | 847-931-2455 ext 202 | sales@elginmolded.com |
| Ennis-Flint, Inc (Dennis Evangelista) | 4161 Piedmont Parkway, Suite #370 Greensboro US-NC 27410 | 800-331-8118 | ennisflint.com | Dennis Evangelista | 800.331.8118 | dl-QPLAdim@ppg.com |
| Euclid Chemical (Philip Owens) | 19215 Redwood Rd Cleveland US-OH 44110 | 216-692-8342 | euclidchemical.com | Philip Owens | 216-692-8342 | powens@euclidchemical.com |
| Euclid Chemical Company (Brian Lewis) | 19215 Redwood Road Cleveland US-OH 44110 | 216-531-9222 | www.euclidchemical.com | Brian Lewis | 216-692-8305 | blewis@euclidchemical.com info@euclidchemical.com |
| Excellence Opto, Inc (Johnny Xu) | 21858 Garcia Lane Industry US-CA 91789 | 909.468.0550 | eolighting.com | Johnny Xu | 909.468.0550 | vendor@eoius.com |
| Excellence Opto, Inc. | Industry CA 91789 | 909-784-3333 | www.eoius.com | Allen Lin | 909-784-3333 | allenlin@eoius.com vendor@eoius.com |
| FOL Tape, LLC | Fenton MO 63026 | 888-365-8273 | www.foltape.com | Dee Watkins | 888-365-8273 ext 1 | dwatkins@foltape.com |
| FORTA Corporation | Grove City PA 16127 | 1-800-245-0306 | www.fortacorp.com | Gerald Welch | 724-458-5221 mobile 724-967-3941 | gwelch@fortacorp.com |
| FPT Infrastructure | | | https://www.fptinfrastructure.com/ | Stacey Cleary | 336-466-9559 | stacey.cleary@fptinfrastructure.com |
| FPT Infrastructure (Stacey Cleary) | 401 Old US 52 South Mount Airy US-NC 27030 | 336.466.9559 | fptinfrastructure.com | Stacey Cleary | 336.466.9559 | stacey.cleary@FPTinfrastructure.com |
| FRITZ-PAK Corporation | Mesquite TX 75149 | 888-746-4116 or 214-221-9494 | www.fritzapak.com | Danyelle Bilgere | 214-221-9494 | Danyelle@fritzapak.com |
| Fabpro Polymers (Bart Kay) | 701 East A Kingman US-KS 67068 | 620.491.1413 | www.fabpropolymers.com | Bart Kay | 620.491.1413 | bart.kay@glpolymers.com |
| Ferguson Enterprises LLC dba ACF Environmental (Jacob Bottoms) | 2831 Cardwell Rd Richmond US-VA 23234 | 804.275.4109 | ferguson.com/waterworks_or_acfenvironmental.com | Jacob Bottoms | 804.275.4109 | jacob.bottoms@ferguson.com |
| Five Star Products Inc | Shelton, CT 06484 | 203-336-7900 | www.fivestarproducts.com | Matt McGinnis | 805-910-5299 | mcginnism@fivestarproducts.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|--|--|--------------------|--|-------------------------------|--|--|
| Flexstake Inc | Fort Myers FL 33912 | (800) 348-9839 | www.flexstake.com | Jim Zadrozny | 239-481-3539 | jim@flexstake.com |
| Fritz-Pak Corporation (David Ojeda) | 4821 Eastover Circle Mesquite US-TX 75149 | 214.221.9494 | fritzpak.com | David Ojeda | 214.221.9494 | dot@fritzpak.com |
| GAF | Parsippany NJ 07054 | 877-423-7663 | www.gaf.com | Joan Crowe | 224-301-0549 | joan.crowe@gaf.com technicalquestions@gaf.com |
| GCP Applied Technologies (Dave Geary) | 100 Research Drive Wilmington US-MA 01887 | | www.gcpat.com | Dave Geary | 617-981-1012 | david.geary@gcpat.com |
| Geveko Markings (Michael Brown) | 1883 New Harvest Road Gainesville US-GA 30507 | | geveko-markings.us | Michael Brown | 470-323-2968 | mbrown@gevekomarkings.com |
| Global Data Specialists | Mesa, AZ 85202 | 480-461-3401 | www.gbl-data.com | Mike | 480-461-3401 | mike@gbl-data.com |
| H.B. FULLER COMPANY | 1105 South Frontenac Street Aurora US-IL 60504 | | www.hbfuller.com | Dylan Bryant | 706-459-3362 | dylan.bryant@hbfuller.com |
| HESCO/RLS | DeBary, FL 32713 | (800) 547-4868 | www.hescorls.com | Shane Hunt | 386-668-2733 | shane@hescorls.com |
| Hanes Geo Components | Winston-Salem NC 27101 | 800-438-0027 | www.hanesgeo.com | Keith Harris | 704-906-9973 | keith.harris@hanescompanies.com info@hanesgeo.com |
| Hapco Aluminum Pole Products (Lauren Hudelson) | 26252 Hillman Hwy Abingdon US-VA 24210 | 276.628.7171 x2529 | hapco.com | Lauren Hudelson | 276.628.7171 x2529 | lauren.hudelson@hapco.com |
| Headed Reinforcement Corporation (HRC) | Fountain Valley CA 92708 | 714-557-1455 | www.hrc-usa.com | Robbie Hall | (678) 333-4450 | Robbie.hall@hrc-usa.com |
| Henry Company | Ontario Canada M1E 3X6 | 647-560-7238 | www.henry.com | Dean Yake | 228-239-3568 | productsupport@henry.com |
| Hill and Smith Inc. (Jeff Shewmaker) | 987 Buckeye Park Rd Columbus US-OH 43207 | 707-366-8759 | hillandsmith.com | Jeff Shewmaker | 707-366-8759 | jeff.shewmaker@hillandsmith.com |
| Hilti Inc. | Plano TX 75024 | 800-879-8000 | www.us.hilti.com | Peter Anderson | 972-403-5948 800-879-6000 | peter.anderson@hilti.com |
| Hilti, Inc. (Pete Anderson) | 7250 Dallas Pkwy Ste. 1000 Plano US-TX 75024 | 918-693-7920 | us.hilti.com | Pete Anderson | 918-693-7920 | peter.anderson@hilti.com |
| Holophane (Alicia Peterman) | 2642 W Silver Streak Way Queen Creek US-AZ 85144 | 619-457-2864 | holophane.acuitybrands.com | Alicia Peterman | 619-457-2864 | alicia.peterman@acuitybrands.com |
| Hubbell Enclosures Inc | Lenoir City TN 37771 | 760-305-3149 | www.hubbell.com | Robert Millard | rmillard@hubbell.com | rmillard@hubbell.com |
| ITW Commercial Construction North America (Jim Walz) | 155 Harlem Ave Glenview US-IL 60025 | 630-825-7900 | itwccna.com | Jim Walz | 800.848.5611 | adhesive-anchors@itwccna.com |
| Intermatic Inc | Spring Grove IL 60081 | 815-675-7000 | www.intermatic.com | Jimmy Adjunta Wayne Fresen | 815-441-7368 | jadjunta@intermatic.com wfresen@intermatic.com |
| Intrepid Coatings | Phoenix AZ 85034 | 602-243-3293 | www.intrepidcoatings.com | Robert Commisso | 602-243-3293 ext 1202 | robert@intrepidcoatings.com sales@intrepidcoatings.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|---|---|---------------------------|---|---------------------------------------|---------------------------------|---|
| JDR Enterprises | Alpharetta GA 30004 | 770-442-1461 | www.j-drain.com | Wilson Harvie | 770-442-4507 | wilsonh@jdrcompany.com |
| Kansas Erosion (Brandon Twiford) | 1215 Water Well Road Salina US-KS 67401 | 919.480.5616 | kansaserosion.com | Brandon Twiford | 919.480.5616 | brandon.twiford@cherokeemfg.com |
| Leotek Electronics USA LLC | San Jose, CA 95131 | 408-380-1788 | www.leotek.com | Eric Zhao | 408-528-4180 | eric.zhao@leotek.com |
| Lindsay Corporation (Sean Brockhouse) | 18135 Burke Street Omaha US-NE 68022 | 402-973-0414 | lindsay.com | Sean Brockhouse | 402-973-0414 | sean.brockhouse@lindsay.com |
| Lindsay Transportation Solutions | Rio Vista, CA 94571 | 916-474-9644 | www.lindsay.com/usca/en/infrastructure | Larry Savage | 916-474-9644 | larry.savage@lindsay.com |
| Lindsay Transportation Solutions (Larry Savage) | 18135 Burke Street, Suite 100 Omaha US-NE 68022 | 916-474-9644 | lindsay.com | Larry Savage | 916-474-9644 | larry.savage@lindsay.com |
| Maccaferri Inc. | Rockville, MD 20850 | 301-223-6910 | www.maccaferri.com/us | Carlos Andrade | 480-370-7738 | c.andrade@maccaferri.com info@us.maccaferri.com |
| Mapei Corporation (Luis Falaschi) | Deerfield Beach FL 33442 | 954-246-8749 | www.mapei.com/us | Luis Falaschi Dave Sweetland | 954.798.6692 623-203-6567 | lfalaschi@mapei.com |
| Master Builders Solutions US LLC. (Mark Piechuta) | Cleveland OH 44122 | 216-839-7500 | https://www.master-builders-solutions.com/en-us | Mark Piechuta | 216-839-7072 | mark.piechuta@mbcc-group.com |
| Maxwell Products Inc | Salt Lake City UT 84104 | 801-972-2090 | www.maxwellproducts.com | Dustin Brown | 801-448-2932 | dustin@maxwellproducts.com |
| Maxwell Products Inc. (Mitch Jones) | 650 DeLong St Salt Lake City US-UT 84104 | 801-499-7293 | maxwellproducts.com | Mitch Jones | 801-499-7293 | mitch@maxwellproducts.com |
| McCain, Inc. | Vista, CA 92081 | 760-727-8100 760-734-5929 | www.mccain-inc.com | Carol Murphy Scott Clark | 760-734-5027 480-347-9765 | cmurphy@mccain-inc.com scott.clark@clark-inc.com support@mccain-inc.com |
| MetaDome | Madison, WI 53707 | 608-249-8644 | www.metadome.com | Duane Sippola | 608-692-0837 | ds@metadome.com sales@metadome.com |
| Meyer Laboratory, Inc (Gary Brandt) | 2401 NW Jefferson St Blue Springs US-MO 64015 | 816-228-4433 | meyerlab.com | Gary Brandt | 816-228-4433 | gbrandt@meyerlab.com |
| Mondo Polymer Technologies Inc | Reno OH 45773 | 888-607-4790 | www.mondopolymer.com | Maggie Ellis | | maggie@mondopolymer.com |
| Moxie International | 4130 Citrus Ave. Suite #9, Rocklin, CA 95677 US-CA 95677 | 916-652-1300 | www.moxie-intl.com | H. Turia Davis & Rick Corbet-Gonzales | (916)-284-2400 & (916)-870-1740 | tdavis@moxie-intl.com rick@moxieshield.com |
| NCIF (Linyi) Geosynthetics Co., Ltd (Joanna Wang) | Shangye Industrial Park (lirenzhuang Village), Fei County Linyi Shandong 276000 | 008618661889741 | n/a | Joanna Wang | 008618661889741 | qualitycontrol@ncifgroup.com |
| Neenah Foundry | Neenah, WI 54956 | 800-558-5075 | www.nfco.com | James Malloy | 503-545-9322 | james.malloy@neenahenterprises.com construction.sales@neenahenterprises.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|------------------------------------|--|---------------|--|---|-------------------------------|--|
| New Basis | Riverside CA 92507 | 951-787-0600 | www.newbasis.com | Patrick Lagunda Matt Stockbridge | 951-750-5954 530- 613-6096 | plagunda@newbasis.com mstockbridge@newbasis.com info@newbasis.com |
| NextGen Safety, LLC (Neal Wise) | 2298 Attala Road 2202 Kosciusko US-MS 39090 | 662-289-6338 | nextgensafety.net | Neal Wise | 662-289-6338 | neal@nextgensafety.net |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|--|--|--------------------|--|--------------------------------|-------------------------------------|--|
| Nippon Carbide Industries (USA) Inc. | Cerritos, CA 90703 | 800-821-4264 | www.nikkalite.com | Andrew Kato | 310-344-6022 | akato@nikkalite.com |
| ORAFOL Americas (Chris Gaudette) | 120 Darling Dr Avon US-CT 06001 | 860.676.7181 | orafol.com/en/americas | Chris Gaudette | 860.676.7181 | chris.gaudette@orafol.com |
| Oldcastle Infrastructure Inc | Chandler AZ 85225 | 480-963-2678 | www.oldcastleinfrastructure.com | Charis Klimas | 480-222-6214 | charis.klimas@oldcastle.com OPI-ChandlerBids@oldcastle.com |
| Olin Poly-Carb | Roberta, GA 31078 | 478-836-3011 x 132 | www.poly-carb.com | Solmaz Pirouz | 979-480-4607 | spirouz@olin.com |
| Oriux | Houston TX 77086 | 281-928-4497 | www.orux.com | Jeff Majeski | 281-453-0221 | jeff.majeski@oriux.com |
| Ozark Materials, LLC | Greenville, AL 36037 | 334-213-2995 | www.ozarkmaterials.net | Derron Henderson | 334-213-2995 | derron@ozarkmaterials.net |
| PPG Architectural Coating | Pittsburgh, PA 15272 | 412-434-3131 | www.ppg.com | Francois Bellefeur | 877-660-8958 | techservice@ppg.com Francois.Bellefeur@ppg.com |
| PREFORM, LLC | Elkton, FL 32033 | 888-826-5161 | www.preform.us | Roxanne Brown | 512-736-5282 | rox@preform.us |
| Pecora Corporation | Harleysville PA 19438 | 215-723-6051 | www.pecora.com | Glen Murphy | 215-799-7557 | murphyg@pecora.com |
| Pexco, LLC/Davidson Traffic Control Products | Tacoma WA 98424 98424 | 877-335-4638 | www.pexco.com/traffic | Michelle Burns Craig Schulz | 253- 284-8039 253-284-8000 ext 8005 | michelle.burns@pexco.com craig.schulz@pexco.com |
| Polara Engineering, Inc. | Corona CA 92883 US-CA 92883 | 330-754-7760 | www.polara.com | Matt Baker | 330-754-7760 | mbaker@polaraent.com |
| Prinsco Inc. | Willmar MN 56201 | 320-222-6826 | www.prinsco.com | Quinn Rosendahl | 320-222-6826 | quinnr@prinsco.com |
| Prinsco, Inc. (Maryke Reed) | 4949 90th Ave NE Spicer US-MN 56288 | 320-222-6849 | prinsco.com | Maryke Reed | 320-222-6849 | maryke.reed@prinsco.com |
| Propex Operating Company, LLC | Chattanooga, TN 37416 | 800-621-1273 | www.propexglobal.com | Jay Dailey | 218-838-7552 | geoengineering@propexglobal.com jay@paceconsultinggrp.com |
| Road Systems Inc | Big Spring TX 79720 | 432-263-2435 | www.roadsystems.com | David A. Reese | 330-799-9291 | darson@sbcglobal.net |
| RoadMax Products (Jason Uhrinyak) | 13643 5th St Chino US-CA 91710 | 480-851-8959 | roadmaxproducts.com | Jason Uhrinyak | 480-851-8959 | ju@roadmaxproducts.com |
| Roadseal Co Ltd. | Jeon-Ra-Buk-Do, South Korea 1043-23 | 82-10-2229-2660 | www.roadseal.co.kr/english | James Lee | 604-802-8238 (Canada) | BMJLVENTURE@gmail.com roadseal@roadseal-co-kr |
| SEC Connector Company (Glenna Usselman) | 117 Landing Rd Seaford US-VA 23696 | (425) 432-0225 | www.secconnectorcompany.com | Glenna Usselman | (425) 432-0225 | glenna@secconnectorcompany.com |
| SKAPS Industries (Kourosh Sabzevari) | 335 Athena Drive Athens US-GA 30601 | 706-354-3700 | www.skaps.com | Kourosh Sabzevari | 706-354-3700 ext 131 | kourosh@skaps.com contact@skaps.com |
| SOLMAX formerly TenCate Geosynthetics (Keith Harris) | 365 S. Holland Drive Pendergrass US-GA 30567 | 800-685-9990 | mirafi.com | Keith Harris | 800-685-9990 | kharris@solmax.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|---|---|---------------------------|--|---|---------------------------|--|
| SPIG Industry LLC | Bristol, VA 24202 | 276-644-9510 | www.spigindustry.com | Terry Jordan | 276-644-9510 | terry.jordan@spigindustry.com |
| Safence by Gregory Industries | Canton OH 44710 | 330-477-4800 | | | | |
| Sakrete Pro Mix | Charlotte, NC 28217 | 704-529-4240 | www.sakretepromix.com | Michael J Boenisch | 704-529-4240 | Mike.Boenisch@oldcastle.com |
| Shur-Tite Products | Round Rock TX 78680 | 512-218-9500 | www.shur-tite.com | Gary Champ | 512-971-9502 | gary@shur-tite.com |
| Signify USA | San Marcos, TX 78666 | 1-800-555-0050 | www.signify.com | Jerry Bestler | 480-253-7171 | jerrold.bestler@signify.com signifyus@signify.com |
| Sika Corp. (Don Edwards) | 201 Polito Avenue Lyndhurst US-NJ 07071 | 816.372.3599 | usa.sika.com | Don Edwards | 816.372.3599 | edwards_don@us.sika.com |
| Sika Corporation (Nate Artman) | 201 Polito Avenue Lyndhurst US-NJ 07071 | 3304950109 | www.usa.sika.com | Nate Artman | 3304950109 | artman.nathaniel@us.sika.com |
| Sika Corporation – Concrete Admixture Division | Lyndhurst NJ 07071 | 201-933-8800 | www.usa.sika.com | Nate Artman | 330-495-0109 | artman.nathaniel@us.sika.com |
| Sika Corporation- RSB | Lyndhurst, NJ 07071 | 201-933-8800 | www.usa.sika.com | Brandon McNamara | 201-508-6865 | mcnamara.brandon@us.sika.com |
| Sika Corporation-Concrete Fiber Division | Chattanooga, TN 37416 | 201-933-8800 | www.usa.sika.com | Carl Labbe | 423-240-9448 | labbe.carl@us.sika.com |
| Sika Corporation-RSB (Mark Aument) | 201 Polito Avenue Lyndhurst US-NJ 07071 | 952-403-6547 | usa.sika.com | Mark Aument | 952-403-6547 | aument.mark@us.sika.com |
| Simpson Strong-Tie (Daniel Bartlett) | 12246 Holly St N Riverside US-CA 92509 | 480-450-5621 | strongtie.com | Daniel Bartlett | 480-450-5621 | dbartlett@strongtie.com |
| SolarMax LED Inc. (Jackson Yu) | 3080 12th Street Riverside US-CA 92507 | 951-300-0788 | solarmaxled.com | Jackson Yu | 951-300-0788 | jyu@solarmaxtech.com |
| Solmax (formerly Propex Operating Company) (Keith Harris) | 365 S Holland Drive Pendergrass US-GA 30567 | 706-693-1729 | mirafi.com | Keith Harris | 706-693-1729 | kharris@solmax.com |
| SouthWest Metal Fab | Phoenix, AZ 85017 | 602-470-1200 | www.swmetalfab.com | Dan Lazar | 602-470-1200 | dan@swmetalfab.com |
| SoySolv Biosolvents LLC | Cleveland Po Box 470233 US-OH 44147 | | | Kyle Kure | 877-769-7658 | kyle.kure@soysolv.com |
| SpecChem (Tom Holliday) | 1511 Baltimore Ave., Suite 600 Kansas City US-MO 64108 | 949.279.3083 | specchem.com | Tom Holliday | 949.279.3083 | tholliday@specchem.com |
| SpecChem, LLC | Kansas City MO 64108 | 816-968-5600 | www.SpecChemllc.com | Michael Lemark Jay Shimmins Dennis Salley | 816-968-5600 562-489-9607 | jshimmens@specchemllc.com mlemark@specchemllc.com dsalley@specchemllc.com customerservice@specchemllc.com |
| Strong Box | 2320 Meyers Ave Escondido US-CA 92029 | 800-729-1314 760-317-8197 | www.strongbox.com | Mike Williams | 760-294-2643 760-562-7553 | mwilliams@strongbox.com |
| StrongGo LLC | Tucson AZ 85706 | 866-439-3216 | www.stronggo.com | Jennifer Rinn | 520-547-3510 | csd@stronggo.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|--|---|-------------------|--|---|---|--|
| Superior Supply Inc. | 4006 S 23rd Street, Suite 15 Phoenix US-AZ 85040 | 602-568-6111 | www.superiorsupplyinc.com | Dave Allshouse | 602-568-6111 | dave@superiorsupplyinc.com |
| Svevia USA, Inc | Fontana, CA 92335 | 909-559-4134 | www.roadmaxproducts.com | Jason Martyn | 909-957-4204 | Jason@roadmaxproducts.com |
| THRACE Nonwovens & Geosynthetics S.A. | Alimos (Athens) Greece 17455 | +30 210 9875044-9 | www.thracegroup.com | Konstantinos EMMANOUIL or Dimitris Damianos | M +30 6957 838 3949875.043 & D +30 25410 45 626 | damianos@thraceplastics.gr geo@thraceplastics.gr |
| Tec Team LLC | 1009 Misty Mountain Road, STE 1404 Lynchburg, VA 24502 US-VA | 434-477-0311 | https://zep.com/ | Karen Price | | karenp@tecteamllc.com |
| TenCate Geosynthetics (Keith Harris) | 365 S Holland Drive Pendergrass US-GA 30567 | 706.693.1729 | mirafi.com | Keith Harris | 706.693.1729 | kharris@solmax.com |
| Tenax Corporation | Evergreen AL 36401 | 410-522-7000 | www.tenaxus.com | Alberto Crippa | 443-506-2827 | acrippa@tenax.com info@geosyntheticsolutions.com |
| The Quikrete Companies, LLC | Atlanta GA 30046 | 800-282-5828 | www.quikrete.com | David Wingard | 404-926-3128 | dwingard@quikrete.com Technical@quikrete.com |
| The Sherwin-Williams Company | Cleveland, OH 101 West Prospect Avenue US-OH 44115 | 913-481-0612 | industrial.sherwin-williams.com | Derrick Castle | 913-481-0612 | Derrick.Castle@sherwin.com |
| Three D Traffic Works (Frank J. Dvoracek) | 430 N. Varney St. Burbank US-CA 91502 | 877-843-9757 | trafficwks.com | Frank J Dvoracek | 877-843-9757 | frank@3dplastics.com |
| Traffix Devices Inc (Lawrence Berg) | 160 Avenida La Pata San Clemente US-CA 92673 | 949-361-5663 | www.traffixdevices.com | Lawrence Berg | 949-350-7840 | lberg@traffixdevices.com |
| Traffic Signal Hardware, Inc. | Fresno CA 93727 | 909-282-3775 | www.trafficsignalhardware.com | Cody Laursen | 909-282-3775 | cody@trafficsignalhardware.com |
| Transpo Industries | New Rochelle NY 10801 | 800-321-7870 | www.transpo.com | Brian Buggenhagen | 720-389-7195 or 503 956 1029 | brianb@transpo.com info@transpo.com |
| TufTile, Inc. | Lake Zurich IL 60047 | 880-960-8897 | www.tuftile.com | Don Kimble | 847-347-3070 | |
| US Fabrics, Inc | Cincinnati OH 45227 | 513-271-6000 | www.usfabrics.com | Michelle Price | 513-271-6000 | michelle@usfabrics.com |
| US Mix (Andrew Beaty) | 112 South Santa Fe Drive Denver US-CO 80223 | 303-778-7227 | | Andrew Beaty | 303-778-7227 | andrew.beaty@oldcastle.com |
| US Mix Co | Denver CO 80223 112 South Santa Fe Drive US-CO 80223 | 303-778-7227 | www.usspec.com | Andrew Beaty | 303-778-7227 x 506 | andrew.beaty@oldcastle.com |
| Ultimate Highway Solutions | Grand Haven MI 49417 | 888-366-9220 | www.uhsolutions.net | Brooks Kolenic | 616-836-7716 | brooks@uhsolutions.net |
| Valtir, LLC (Paul Kruse) | 15601 Dallas Parkway Suite 525 Addison US-TX 75001 | | valtir.com | Paul Kruse | 916-644-9102 | paul.kruse@valtir.com |
| W.R. Meadows, Inc (Christopher Mader) | 300 Industrial Drive Hampshire US-IL 60140 | 847-214-2100 | wrmeadows.com | Christopher Mader | 847-214-2100 | cmader@wrmeadows.com dot@wrmeadows.com |
| Willacochee Industrial Fabrics (Miranda Adams-Stone) | 1 Nashville Mills Road Nashville US-GA 31639 | 912.534.5757 | winfabusa.com | Miranda Adams-Stone | 912.534.5757 | miranda@winfabusa.com |

| Company Name | Company Location | Company Phone | Website | Contact Name | Contact Phone | Contact Email |
|---------------------------------------|--|---------------|--|------------------|---------------|--|
| Xcessories Squared (Greg Kirchgesner) | P.O. Box 135 Auburn US-IL 62615 | 904-701-3268 | x-sqrd.com | Greg Kirchgesner | 904-701-3268 | gkirchgesner@x-sqrd.com |
| Zep, Inc. (Dawn Ballauf) | 600 Galleria Parkway SE Suite 1500 Atlanta US-GA 30339 | 410.370.4999 | zep.com | Dawn Ballauf | 404-516-8200 | zep.asphalt@zep.com |
| Zilla Corporation – S-Square Tube | Broomfield CO 80020 | 720-880-6700 | www.s-squaretube.com | Lori Beedon | 720-413-1411 | lori@zillarac.com sales@zillarac.com |