

**MISSISSIPPI DEPARTMENT OF TRANSPORTATION**

**Approved Product Report**

Printed: 4/28/2026 3:47:31 PM

Filter Value

Page 1 of 38

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - RAPID SET PATCHING	714.11.6-001	ELEPHANT ARMOR	ABBOTSFORD CONCRETE PRODUCTS	20211112	20281231	2017 §714.11.6
CONCRETE - RAPID SET PATCHING	714.11.6-001	SAKRETE PRO MIX ALL-PURPOSE CEMENT	SAKRETE	20211112	20280831	2017 §714.11.6
CONCRETE - RAPID SET PATCHING	714.11.6-001	SAKRETE PRO MIX CONCRETE REPAIR	SAKRETE	20211112	20280831	2017 §714.11.6
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	YODOCK BARRIER	YODOCK WALL CO, INC	20211112	20291231	2017 §619.02.7 32" (812MM) HEIGHT: USE ONLY IN AREAS WHERE SPEEDS ARE EXPECTED TO BE 45 MPH (72 KPH) OR LESS. 46" (1170MM) HEIGHT: MAY BE USED IN AREAS WHERE SPEEDS ARE EXPECTED TO BE IN EXCESS OF 45 MPH (72 KPH).
CONCRETE - RAPID SET PATCHING	714.11.6-001	RECRETE 5 MINUTE	DAYTON SUPERIOR UNITEX	20211112	20261231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL
CONCRETE - RAPID SET PATCHING	714.11.6-001	PRO-POXY 204	DAYTON SUPERIOR UNITEX	20211112	20261231	2017 §714.11.6, §510.02 POLYMER CONCRETE. TWO COMPONENT EPOXY BASED PATCHING MATERIAL
CONCRETE - RAPID SET PATCHING	714.11.6-001	RECRETE 20 MINUTE	DAYTON SUPERIOR UNITEX	20211112	20261231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	ZONEGUARD	HILL AND SMITH, INC	20211112	20291231	2017 §619.02.7
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	ZONEBLOC+ PORTABLE CONCRETE BARRIER	HILL AND SMITH, INC	20240101	20270930	
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	SENTRY WATER CABLE BARRIER	TRAFFIX DEVICES, INC	20211112	20291001	2017 §619.02.7
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	HV2 TEMPORARY STEEL BARRIER	TRAFFIX DEVICES, INC	20240701	20280701	
CONCRETE - RAPID SET PATCHING	714.11.6-001	SIKAQUICK 1000	SIKA CHEMICAL CORPORATION	20240101	20261221	
CONCRETE - RAPID SET PATCHING	714.11.6-001	SIKAQUICK 2500	SIKA CHEMICAL CORPORATION	20240101	20261231	
CONCRETE - RAPID SET PATCHING	714.11.6-001	SIKAQUICK VOH	SIKA CHEMICAL CORPORATION	20240101	20260630	
CONCRETE - RAPID SET PATCHING	714.11.6-001	HD-50	DAYTON SUPERIOR	20211112	20261231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL.
CONCRETE - RAPID SET PATCHING	714.11.6-001	DOT RAPID REPAIR	DAYTON SUPERIOR	20240101	20270427	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
ASPHALT - WMA PRODUCT/PROCESS	401.02.2-001	AQUA FOAM	RELIABLE ASPHALT PRODUCTS, INC	20211112	20491231	2017 §401.02.2 WMA FOAMING PROCESS
ASPHALT - WMA PRODUCT/PROCESS	401.02.2-001	ASTEC DOUBLE BARREL GREEN	ASTEC, INC	20211112	20491231	2017 §401.02.2 WMA FOAMING PROCESS
ASPHALT - WMA PRODUCT/PROCESS	401.02.2-001	EVOTHERM	INGEVITY	20211112	20491231	2017 §401.02.2 WMA AC ADDITIVE PRODUCT
ASPHALT - WMA PRODUCT/PROCESS	401.02.2-001	REDISET WMX	AKZO NOBEL	20211112	20491231	2017 §401.02.2 WMA AC ADDITIVE PRODUCT
ASPHALT - WMA PRODUCT/PROCESS	401.02.2-001	SASOBIT	SASOL WAX	20211112	20491231	2017 §401.02.2 WMA AC ADDITIVE PRODUCT
ASPHALT - WMA PRODUCT/PROCESS	401.02.2-001	ZYCOTHERM SP	ZYDEX INDUSTRIES	20211112	20491231	2017 §401.02.2 WMA AC ADDITIVE PRODUCT  RECOMMENDED DOSAGE RANGE: 0.08 - 0.125 PERCENT ZYCOTHERM SP PER AC BINDER WEIGHT  MAXIMUM PERMITTED DOSAGE: 0.125 PERCENT ZYCOTHERM SP PER AC BINDER WEIGHT
CONCRETE - NONSHRINK GROUT	806.03.5-001	US SPEC GP GROUT	US SPEC	20240101	20261231	
CONCRETE - NONSHRINK GROUT	806.03.5-001	US SPEC MP GROUT	US SPEC	20240101	20261231	
CONCRETE - NONSHRINK GROUT	806.03.5-001	US SPEC HE GROUT	US SPEC	20240101	20260531	
CONCRETE - RAPID SET PATCHING	714.11.6-001	US SPEC QUICKSET	US SPEC	20240101	20261231	
CONCRETE - RAPID SET PATCHING	714.11.6-001	US SPEC STR MORTAR	US SPEC	20240101	20261231	
CONCRETE - RAPID SET PATCHING	714.11.6-001	US SPEC TRANSPATCH	US SPEC	20240101	20261231	
CONCRETE - RAPID SET PATCHING	714.11.6-001	US SPEC TRANSPATCH CONCRETE	US SPEC	20240101	20260531	
CONCRETE - RAPID SET PATCHING	714.11.6-001	US SPEC SC CONCRETE	US SPEC	20240101	20260531	
SAFETY - GLARE PADDLES	619.02-003	GLARESCREEN	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20270106	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	SAFE-HIT DELINEATORS (I, II, & III)	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20270106	
EROSION - HYDROMULCH	215.02.1-001	BINDEX WOOD	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §215.02.1 WOOD FIBER WITHOUT TACK
EROSION - HYDROMULCH	215.02.1-001	EXCEL FIBER MULCH II	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §215.02.1 WOOD FIBER WITH TACK
EROSION - HYDROMULCH	215.02.1-001	BINDEX WOOD WT	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §215.02.1 WOOD FIBER WITH TACK
EROSION - HYDROMULCH	215.02.1-001	BINDEX BLEND	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §215.02.1 WOOD/CELLULOSE FIBER WITHOUT TACK

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - HYDROMULCH	215.02.1-001	BINDEX BFM	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §215.02.1 WOOD FIBER WITH TACK
EROSION - HYDROMULCH	215.02.1-001	BINDEX BLEND WT	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §215.02.1 WOOD/CELLULOSE FIBER WITH TACK
EROSION - SOIL REINFORCING MAT	224.02-001	AEC CURLEX II	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	AEC CURLEX HIGH VELOCITY	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	RECYCLEX TRM	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	RECYCLEX TRM-V	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	AEC CURLEX III	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	AEC CURLEX ENFORCER	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §224.02.1
EROSION - BLANKET	228.02.1-001	(1) CURLEX I CL	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE I
EROSION - BLANKET	228.02.1-001	(1) CURLEX I	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE I
EROSION - BLANKET	228.02.1-001	(1) AEC PREMIER STRAW SINGLE NET	AMERICAN EXCELSIOR COMPANY	20240101	20261231	
EROSION - BLANKET	228.02.1-002	(2) CURLEX II	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE II
EROSION - BLANKET	228.02.1-002	(2) AEC PREMIER STRAW DOUBLE NET	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE II
EROSION - BLANKET	228.02.1-002	(2) CURLEX II CL	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE II
EROSION - BLANKET	228.02.1-003	(3) AEC PREMIER STRAW/COCONUT	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-003	(3) CURLEX III	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-003	(3) CURLEX II	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-004	(4) TRINET COCONUT TRM	AMERICAN EXCELSIOR COMPANY	20211112	20291118	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) AEC PREMIER COCONUT	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) TRINET CURLEX TRM	AMERICAN EXCELSIOR COMPANY	20211112	20291118	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) TRINET RECYCLEX TRM	AMERICAN EXCELSIOR COMPANY	20211112	20291118	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) CURLEX III	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) TRINET STRAW COCONUT TRM	AMERICAN EXCELSIOR COMPANY	20211112	20291118	2017 §228.02 ECB TYPE IV
EROSION - WATTLES	237.02-001	AEC PREMIER STRAW WATTLES 12, & 20	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §237.02

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - WATTLES	237.02-001	CURLEX SEDIMENT LOG	AMERICAN EXCELSIOR COMPANY	20211112	20261231	2017 §237.02
SAFETY - GLARE PADDLES	619.02-003	SCREEN-SAFE GLARE SCREEN SAFETY SHIELD	TRANSPON INDUSTRIES, INC.	20250901	20290901	Approved as a substitute for glare paddles. Must be approved for use by Project Engineer and Traffic Division.
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	3M STAMARK WET REFLECT REM 710 (WHITE)	3M COMPANY	20240101	20290901	
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	3M STAMARK WET REFLECT REM 711 (YELLOW)	3M COMPANY	20240101	20290901	
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	3M STAMARK WET REFLECT REM 715 (BLACK)	3M COMPANY	20240101	20290901	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	3M TYPE IX HIGH INTENSITY 3930 SERIES	3M COMPANY	20211112	20290731	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	3M TYPE XI DG3 4000 SERIES	3M COMPANY	20211112	20290731	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	3M TYPE IV FLEXIBLE 3334I/3336I (L/R)	3M COMPANY	20240801	20280831	2017 §721.06.1 ASTM D 4956 TYPE IV 3334Li Orange/White left stripe 3334Ri Orange/White right stripe 3336Li Orange/White left stripe 3336Ri Orange/White right stripe
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	3M TYPE III FLEXIBLE 3300I SERIES	3M COMPANY	20240801	20280831	2017 §721.06.1 ASTM D 4956 TYPE III 3310i WHITE 3314i ORANGE
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	3M TYPE IV FLEXIBLE PRISMATIC 3340I	3M COMPANY	20240801	20280831	2017 §721.06.1 ASTM D 4956 TYPE IV 3340i WHITE
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	3M TYPE VI FLEXIBLE RS30 SERIES	3M COMPANY	20250801	20290831	2017 §721.06.1 WHITE RS30 FL ORANGE RS34
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	ATC ULTRABOND 1300-FG	ADHESIVES TECHNOLOGY CORP. (ATC)	20211112	20290603	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	ATC ULTRABOND HS-1CC	ADHESIVES TECHNOLOGY CORP. (ATC)	20211112	20261231	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	ATC ULTRABOND 1300	ADHESIVES TECHNOLOGY CORP. (ATC)	20240101	20261231	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	ATC ULTRABOND EPX-3CC	ADHESIVES TECHNOLOGY CORP. (ATC)	20240101	20261231	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	ATM200 (WHITE)	ADVANCE TRAFFIC MARKINGS	20240101	20290901	
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	ATM200 (YELLOW)	ADVANCE TRAFFIC MARKINGS	20240101	20290901	
EROSION - SHEET DRAIN	605.02.4.1-001	SITEDRAIN DS-184	AMERICAN WICK DRAIN CORP.	20211112	20261231	2017 §605.02.5.1
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE III T-6000-D HIP SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE IX OMNIVIEW W-9000 SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE XI OMNICUBE T-11000 SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE III W-6000 HIP SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE IX OMNIVIEW T-9000 SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE VIII T-7000 MVP SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE VIII W-7000 MVP SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE XI OMNICUBE W-11000 SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE III T-6000 HIP SERIES	AVERY DENNISON	20211112	20291006	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	AD TYPE IV WR-7100 REBOUND SERIES	AVERY DENNISON	20240101	20291006	
SAFETY - MASH ATTENUATOR	629.02-001	ABSORB-M	LINDSAY TRANSPORTATION SOLUTIONS - BARRIER SYSTEMS	20211112	20290731	2017 §619.02.9 TEMPORARY ONLY NON-FLARED, LONGITUDINAL BARRIER GATING, NON-REDIRECTIVE MS TYPE 1 MASH TL-2 AND TL-3 DOES NOT REQUIRE PAVED SURFACE

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
SAFETY - 350 ATTENUATOR	629.02-001	TAU II	LINDSAY TRANSPORTATION SOLUTIONS - BARRIER SYSTEMS	20211112	20290731	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY NON-FLARED, TERMINAL END CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 3 NCHRP-350 TL-2, AND TL-3 PAVED SURFACE REQUIRED RESIDUAL CAPACITY FHWA SUNSET: 12/31/2018
SAFETY - MASH ATTENUATOR	629.02-001	TAU-M	LINDSAY TRANSPORTATION SOLUTIONS - BARRIER SYSTEMS	20211112	20290731	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY NON-FLARED, TERMINAL END CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 3 MASH TL-2, AND TL-3 PAVED SURFACE REQUIRED RESIDUAL CAPACITY
SAFETY - 350 ATTENUATOR	629.02-001	ABSORB 350 CRASH CUSHION	LINDSAY TRANSPORTATION SOLUTIONS - BARRIER SYSTEMS	20211112	20290731	2017 §619.02.9 TEMPORARY ONLY NON-FLARED, LONGITUDINAL BARRIER GATING, NON-REDIRECTIVE MS TYPE 1 NCHRP-350 TL-1, TL-2, AND TL-3 DOES NOT REQUIRE PAVED SURFACE FHWA SUNSET: 12/31/2019
SAFETY - MASH TERMINAL END	606.02-001	MAX-TENSION MEDIAN	LINDSAY TRANSPORTATION SOLUTIONS - BARRIER SYSTEMS	20211112	20290731	2017 §606.01 PERMANENT ONLY FLARED AND NON-FLARED, W-BEAM TERMINAL END GATING, REDIRECTIVE MS TYPE 2 MASH TL-3 DOES NOT REQUIRE PAVED SURFACE
SAFETY - MASH TERMINAL END	606.02-001	MAX-TENSION TANGENT	LINDSAY TRANSPORTATION SOLUTIONS - BARRIER SYSTEMS	20211112	20290731	2017 §606.01 PERMANENT ONLY FLARED AND NON-FLARED, W-BEAM TERMINAL END GATING, REDIRECTIVE MS TYPE 2 MASH TL-2, TL-3 DOES NOT REQUIRE PAVED SURFACE
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	BRITE-LINE SERIES 100 (WHITE)	BRITE-LINE INDUSTRIES, INC	20240101	20290901	
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	BRITE-LINE SERIES 100 (YELLOW)	BRITE-LINE INDUSTRIES, INC	20240101	20290901	
CONCRETE - RAPID SET PATCHING	714.11.6-001	PAVEMEND DOT LINE	AQUAFIN	20240806	20280806	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - RAPID SET PATCHING	714.11.6-001	PAVEMEND SL	AQUAFIN	20240101	20271205	
CONCRETE - RAPID SET PATCHING	714.11.6-001	CTS DOT CEMENT	CTS CEMENT MFG. CO	20211112	20261231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	CTS CONCRETE MIX	CTS CEMENT MFG. CO	20211112	20261231	2017 §714.11.6
CONCRETE - RAPID SET PATCHING	714.11.6-001	CTS RAPID SET DOT CONCRETE MIX	CTS CEMENT MFG. CO	20240101	20260731	
CONCRETE - RAPID SET PATCHING	714.11.6-001	CTS RAPID SET DOT REPAIR MIX	CTS CEMENT MFG. CO	20240101	20260731	
CONCRETE - RAPID SET PATCHING	714.11.6-001	CTS RAPID SET V/O REPAIR MIX	CTS CEMENT MFG. CO	20240101	20260731	
CONCRETE - NONSHRINK GROUT	806.03.5-001	CTS CEMENT ALL	CTS CEMENT MFG. CO	20240101	20271231	
CONCRETE - NONSHRINK GROUT	806.03.5-001	SURE-GRIP HP GROUT	DAYTON SUPERIOR	20211112	20261231	2017 §806.03.5
CONCRETE - NONSHRINK GROUT	806.03.5-001	SURE-GRIP PRECISION GROUT	DAYTON SUPERIOR	20211112	20261231	2017 §806.03.5
MISC - SILICONE JOINT SEALANT	707.02.1.4-001	DOW CORNING 890-SL	DOW CORNING	20211112	20280331	2017 §707.02.1.4
SAFETY - 350 ATTENUATOR	629.02-001	QUATREND 350	VALTIR, LLC (PREV. ENERGY ABSORPTION SYSTEMS, INC)	20211112	20270106	2017 §619.02.9 TEMPORARY ONLY NON-FLARED, TERMINAL END NON-GATING, REDIRECTIVE MS TYPE 1 NCHRP-350 TL-3 PAVED SURFACE REQUIRED FHWA SUNSET: 12/31/2019
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	SAFE-HIT GUARDRAIL DELINEATORS	VALTIR, LLC (PREV. ENERGY ABSORPTION SYSTEMS, INC)	20211112	20270106	2017 §721.07.1
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	DURA-POST	VALTIR, LLC (PREV. ENERGY ABSORPTION SYSTEMS, INC)	20240806	20280806	
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	TRITON BARRIER	VALTIR, LLC (PREV. ENERGY ABSORPTION SYSTEMS, INC)	20211112	20291231	2017 §619.02.7 WITHOUT PEDESTALS: USE ONLY IN AREAS WHERE SPEEDS ARE EXPECTED TO BE 45 MPH (72 KPH) OR LESS. WITH PEDESTALS: MAY BE USED IN AREAS WHERE SPEEDS ARE EXPECTED TO BE IN EXCESS OF 45 MPH (72 KPH).
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	VULCAN BARRIER	VALTIR, LLC (PREV. ENERGY ABSORPTION SYSTEMS, INC)	20211112	20291231	2017 §619.02.7
SAFETY - MEDIAN AND GUARDRAIL DELINEATOR	630.02-001	FILTRONA EXTRUSION PCBM BARRIER MRKR	PEXCO, LLC	20211112	20270407	2017 §619.02.7 CHANNELIZATION DEVICE

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	FILTRONA EXTRUSION FG 527	PEXCO, LLC	20211112	20270407	2017 §721.07.1
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	FILTRONA EXTRUSION FG-500 ANCHOR	PEXCO, LLC	20211112	20270407	2017 §721.07.1
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	FILTRONA EXTRUSION FG 95 ANCHOR	PEXCO, LLC	20211112	20270407	2017 §721.07.1
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO TSM SERIES	PEXCO, LLC	20240101	20260731	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO CITY POST EAC	PEXCO, LLC	20240101	20260731	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO DP 200	PEXCO, LLC	20240101	20260731	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO FTSTR SERIES	PEXCO, LLC	20240101	20280331	
SAFETY - MEDIAN AND GUARDRAIL DELINEATOR	630.02-001	PEXCO BUTTERFLY GUARDRAIL BOLT-ON	PEXCO, LLC	20240101	20280331	
SAFETY - MEDIAN AND GUARDRAIL DELINEATOR	630.02-001	PEXCO BUTTERFLY GUARDRAIL GLUE-ON	PEXCO, LLC	20240101	20280331	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO CITY POST SM SURFACE MOUNT	PEXCO, LLC	20240101	20280331	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO CITY POST GD GLUE DOWN	PEXCO, LLC	20240101	20280331	
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	FOL TAPE 300 WET REF. (WHITE & YELLOW)	FOL TAPE, LLC	20240101	20290901	
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	FOL TAPE 310 (YELLOW)	FOL TAPE, LLC	20240101	20290901	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	IRS MP2	IMPACT RECOVERY SYSTEMS	20250801	20290831	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	IRS OMEGAPOST	IMPACT RECOVERY SYSTEMS	20250801	20290831	
EROSION - SHEET DRAIN	605.02.4.1-001	NUDRAIN PD20	NILEX CORPORATION	20211112	20261231	2017 §605.02.5.1

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - SOIL REINFORCING MAT	224.02-001	SC250 REINFORCEMENT SERIES	NORTH AMERICAN GREEN	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	C350 REINFORCEMENT SERIES	NORTH AMERICAN GREEN	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	NORTH AMERICAN GREEN P-300	NORTH AMERICAN GREEN	20211112	20261231	2017 §224.02.1
EROSION - WATTLES	237.02-001	SEDI-MAX FR	NORTH AMERICAN GREEN	20211112	20261231	2017 §237.02
EROSION - WATTLES	237.02-001	SEDIMAX-SW12	NORTH AMERICAN GREEN	20240101	20261231	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	DELWALT AC50	DEWALT	20211112	20280610	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	DEWALT AC100+ GOLD	DEWALT	20211112	20280610	
CONCRETE - RAPID SET PATCHING	714.11.6-001	QUIKRETE RAPID ROAD REPAIR 1242	QUIKRETE COMPANIES	20211112	20270320	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	QUIKRETE FASTSET DOT MIX 1244-56	QUIKRETE COMPANIES	20211112	20270320	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL
CONCRETE - RAPID SET PATCHING	714.11.6-001	QUIKRETE FASTSET REPAIR MORTAR 1241	QUIKRETE COMPANIES	20211112	20270320	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	QUIKRETE FASTSET DOT MIX 1244-53	QUIKRETE COMPANIES	20211112	20270320	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL
CONCRETE - RAPID SET PATCHING	714.11.6-001	QUIKRETE FASTSET CONCRETE MIX	QUIKRETE COMPANIES	20240101	20260831	
CONCRETE - RAPID SET PATCHING	714.11.6-001	QUIKRETE FASTSET DOT MIX EXTENDED	QUIKRETE COMPANIES	20240101	20260831	
CONCRETE - RAPID SET PATCHING	714.11.6-001	QUIKRETE RAPID ROAD REPAIR CA	QUIKRETE COMPANIES	20240101	20260831	
TRAFFIC - RETROREFLECTIVE SIGN SHEETING	721.06-001	ORALITE TYPE XI 9900 SERIES	ORAFOL AMERICAS INC	20240101	20270414	
SAFETY - MASH TERMINAL END	606.02-001	MSKT	ROAD SYSTEMS, INC (RSI)	20211112	20300420	2017 §606.01 PERMANENT ONLY NON-FLARED, W-BEAM TERMINAL END NON-GATING, REDIRECTIVE MS TYPE 2 MASH TL-2 AND TL-3 DOES NOT REQUIRE PAVED SURFACE

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
SAFETY - MASH TERMINAL END	606.02-001	M-FLEAT	ROAD SYSTEMS, INC (RSI)	20211112	20271231	2017 §606.01 PERMANENT ONLY FLARED, W-BEAM TERMINAL END GATING MS TYPE 2 MASH TL-3 DOES NOT REQUIRE PAVED SURFACE
EROSION - SHEET DRAIN	605.02.4.1-001	MIRADRAIN G200N	SOLMAX (TENCATE GEOSYNTHETICS)	20211112	20261231	2017 §605.02.5.1
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-001	(SS)TYPE I - SOLMAX MIRAFI BXG110	SOLMAX (TENCATE GEOSYNTHETICS)	20250501	20290531	S.P. 907-714-1 AND S.P. 907-809-2 TYPE I GEOGRID - APPROVED FOR USE IN SUBGRADE STABILIZATION
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-002	(SS)TYPE II - SOLMAX MIRAFI BXG120	SOLMAX (TENCATE GEOSYNTHETICS)	20250501	20290531	TYPE II GEOGRID FOR SOIL STABILIZATION
MISC - CONCRETE PAINT	714.12-001	300 BRIDGE-COTE	TEXCOTE	20211112	20261031	
MISC - CONCRETE PAINT	714.12-001	XL-70 BRIDGE-COTE	TEXCOTE	20211112	20261031	
SAFETY - MASH ATTENUATOR	629.02-001	DELTA	TRAFFIX DEVICES, INC	20211112	20291001	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY NON-FLARED, LONGITUDINAL BARRIER NON-GATING, REDIRECTIVE MS TYPE 2 TL-2, TL-3 PAVED SURFACE REQUIRED
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	DAYTON I J-51 SURE-ANCHOR EPOXY	DAYTON SUPERIOR UNITEX	20211112	20261231	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	DAYTON J-50 SURE ANCHOR EPOXY	DAYTON SUPERIOR UNITEX	20211112	20261231	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	DAYTON PRO-POXY 300 FAST	DAYTON SUPERIOR UNITEX	20211112	20261231	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	DAYTON PRO-POXY 400	DAYTON SUPERIOR UNITEX	20211112	20261231	
CONCRETE - EPOXY JOINT REPAIR SYSTEM	714.11.8-001	SEALTIGHT REZI-WELD 1000	W. R. MEADOWS OF GA, INC	20211112	20281231	2017 §714.11.8
MISC - STRUCTURAL COATING SYSTEM	814.02-001	Carboline 814 System 1	CARBOLINE COMPANY - STRUCTURAL COATINGS	20231114		(EPOXY MASTIC REPAIR) CARBOMASTIC 15 (INORGANIC ZINC RICH PRIME) CARBOZINC 11 HS (ACRYLIC LATEX INT) CARBOCRYLIC 3350 (ACRYLIC LATEX TOP) CARBOCRYLIC 3350
MISC - COATING SYSTEMS FOR UPGRADING EXISTING COATINGS BY MAINTENANCE FORCES	816.02-001	Carboline Maintenance 816 System 1	CARBOLINE COMPANY - STRUCTURAL COATINGS	20231114		(EPOXY MASTIC PRIME) CARBOMASTIC 90 (EPOXY MASTIC PRIME) CARBOMASTIC 15 (ACRYLIC LATEX INT) CARBOCRYLIC 3350 (ACRYLIC LATEX INT) CARBOCRYLIC 3350

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
MISC - COATING SYSTEMS FOR UPGRADING EXISTING COATINGS BY MAINTENANCE FORCES	816.02-001	Induron Maintenance 816 System 1	INDURON COATINGS - STRUCTURAL COATINGS	20231114		(EPOXY MASTIC PRIME) INDURAMASTIC 85 (ACRYLIC LATEX INT) AQUANAUT ENAMEL (ACRYLIC LATEX TOP) AQUANAUT ENAMEL
MISC - STRUCTURAL COATING SYSTEM	814.02-001	Sherwin Williams 814 System 1	SHERWIN WILLIAMS - STRUCTURAL COATINGS	20231114		(EPOXY MASTIC REPAIR) EPOXY MASTIC ALUMINUM II (INORGANIC ZINC RICH PRIME) ZINC CLAD II PLUS or ZINC CLAD XI (ACRYLIX LATEX INT) DTM ACRYLIC SEMI-GLOSS B66 (ACRYLIX LATEX TOP) DTM ACRYLIC SEMI-GLOSS B66
MISC - COATING SYSTEMS FOR UPGRADING EXISTING COATINGS BY MAINTENANCE FORCES	816.02-001	Sherwin Williams Maintenance 816 System 1	SHERWIN WILLIAMS - STRUCTURAL COATINGS	20231114		(EPOXY MASTIC PRIME) EPOXY MASTIC ALUMINUM II (ACRYLIC LATEX INT) DTM ACRYLIC SEMI-GLOSS B66 (ACRYLIC LATEX TOP) DTM ACRYLIC SEMI-GLOSS B66
MISC - COATING SYSTEMS FOR UPGRADING EXISTING COATINGS BY MAINTENANCE FORCES	816.02-001	Tnemec 816 System 1	TNEMEC CO, INC - STRUCTURAL COATINGS	20231114		(PRIME EPOXY MASTIC) CHEMBUILD SERIES 135 INT ACRYLIC LATEX) TNEMEC ENDURATONE SERIES 1029 (TOP ACRYLIC LATEX) TNEMEC ENDURATONE SERIES 1029
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	FORTA FERRO	FORTA CORPORATION	20211112	20261231	MINIMUM DOSAGE REQUIRED: 4.0 LBS/CUBIC YARD 2017 §711.04
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	SHUR-TITE SHUR-CURB TRAFFIC CHANNELIZER	SHUR-TITE PRODUCTS	20250801	20290831	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	SHUR-TITE U-FLEX SURFACE MOUNT DELINEATOR	SHUR-TITE PRODUCTS	20250801	20290831	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	SHUR-TITE GUARDRAIL POST DELINEATOR	SHUR-TITE PRODUCTS	20211112	20290204	2017 §721.07.1
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	SHUR-TITE CABLE BARRIER DELINEATOR	SHUR-TITE PRODUCTS	20211112	20290204	2017 §721.07.1
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	SHUR-FLEX SURFACE MOUNT DELINEATOR	SHUR-TITE PRODUCTS	20211112	20290204	2017 §721.07.1
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	SHUR-FLEX DRIVEABLE DELINEATOR	SHUR-TITE PRODUCTS	20211112	20290204	2017 §721.07.1
ASPHALT - JOINT SEALANT	401.03.12-001	CRAFCO PAVEMENT JNT ADHESIVE #34524	CRAFCO, INC	20090101	20271231	2017 §401.03.12
CONCRETE - NONSHRINK GROUT	806.03.5-001	SC MULTIPURPOSE GROUT	SPECICHEM, LLC	20211112	20271013	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	FABPRO PERFORMAX	FABPRO ORIENTED POLYMERS	20211112	20261231	MINIMUM DOSAGE REQUIRED: 4.0 LBS/CUBIC YARD 2017 §711.04
MISC - STRUCTURAL COATING SYSTEM	814.02-001	International Paint 814 System 1	INTERNATIONAL PAINT, LLC	20231114		(EPOXY MASTIC REPAIR) BAR-RUST 236 (INORGANIC ZINC RICH PRIME) INTERZINC 22HS (ACRYLIX LATEX INT) DEVFLEX 4212HP (ACRYLIX LATEX TOP) DEVFLEX 4212HP
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	ABC FIBERFORCE 750 2-INCH	ABC POLYMER INDUSTRIES LLC	20211112	20271205	MINIMUM DOSAGE REQUIRED: 3.0 LBS/CUBIC YARD 2017 §711.04
CONCRETE - ADMIXTURES	713.02-001	MAPEPLAST 440 NS (A)	MAPEI CORPORATION	20260414		RECOMMENDED DOSAGE RANGE: 2.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEPLAST 440 NS (D)	MAPEI CORPORATION	20260414		RECOMMENDED DOSAGE RANGE: 2.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPECUBE 60W (A)	MAPEI CORPORATION	20260414		RECOMMENDED DOSAGE RANGE: 4.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEFAST SUPER SET (C)	MAPEI CORPORATION	20260414		RECOMMENDED DOSAGE RANGE: 6.0 - 32.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEAIR SA-50 (AEA)	MAPEI CORPORATION	20260414		RECOMMENDED DOSAGE RANGE: 0.5 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI MAPEPLAST 400 NC (A)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 3.0 - 5.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI MAPETARD R (D)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 2.0 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI POLYCHEM SPC (A)	MAPEI CORPORATION	20240101	20270310	(S) RECOMMENDED DOSAGE RANGE: SPECIAL PERMISSION REQUIRED
CONCRETE - ADMIXTURES	713.02-001	MAPEI POLYCHEM SPC (F)	MAPEI CORPORATION	20240101	20270310	(S) RECOMMENDED DOSAGE RANGE: SPECIAL PERMISSION REQUIRED
CONCRETE - ADMIXTURES	713.02-001	MAPEI MAPEPLAST KB 1200 (A)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI MAPEPLAST KB 1200 (F)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI DYNAMON SX (F)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 7.7 - 30.7 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI MAPEAIR SA (AEA)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 0.2 - 2.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI DYNAMON 850 (A)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 1.0 - 20.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI DYNAMON 850 (F)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 1.0 - 20.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI POLYCHEM 3000 (A)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 1.0 - 20.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI POLYCHEM 3000 (F)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 1.0 - 20.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI POLYCHEM RENU (D)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 1.0 - 64.0 OZ/100LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	MAPEFAST SUPER SET (E)	MAPEI CORPORATION	20260414		RECOMMENDED DOSAGE RANGE: 6.0 - 32.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI MAPEFAST SUPER SET PLUS (C)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 8.0 - 30.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPEI DYNAMON SX (A)	MAPEI CORPORATION	20240101	20270310	RECOMMENDED DOSAGE RANGE: 7.7 - 30.7 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPECRETE RESOLVE (B)	MAPEI CORPORATION	20260126	20290126	RECOMMENDED DOSAGE RANGE: 1.0 - 12.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	MAPECRETE RESOLVE (D)	MAPEI CORPORATION	20260126	20290126	RECOMMENDED DOSAGE RANGE: 1.0 - 12.0 OZ/100LBS
CONCRETE - RAPID SET PATCHING	714.11.6-001	MAPEI PLANITOP 18 TG	MAPEI CORPORATION	20211112	20270313	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	MAPEI PLANITOP 18	MAPEI CORPORATION	20211112	20291231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	MAPEI PLANITOP 18 ES	MAPEI CORPORATION	20211112	20291231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	MAPEI PLANITOP X	MAPEI CORPORATION	20211112	20291231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. SMALL VOLUME PATCHING ONLY.
CONCRETE - RAPID SET PATCHING	714.11.6-001	MAPEI PLANITOP XS	MAPEI CORPORATION	20211112	20291231	2017 §714.11.6 NON-SHRINK, FIBER REINFORCED, POLYMER MODIFIED, SINGLE COMPONENT CONCRETE PATCHING MATERIAL FOR VERTICAL AND OVERHEAD APPLICATIONS.
CONCRETE - NONSHRINK GROUT	806.03.5-001	PLANIGROUT 712	MAPEI CORPORATION	20211112	20290305	
CONCRETE - RAPID SET PATCHING	714.11.6-001	FASTRAC 300	WESTERN MATERIAL AND DESIGN, LLC	20211112	20261231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
EROSION - BLANKET	228.02.1-001	(1) US-1S	US EROSION CONTROL PRODUCTS	20211112	20270322	2017 §228.02 ECB TYPE I
EROSION - BLANKET	228.02.1-001	(1) US-1X	US EROSION CONTROL PRODUCTS	20211112	20270322	2017 §228.02 ECB TYPE I
EROSION - BLANKET	228.02.1-002	(2) US-2S	US EROSION CONTROL PRODUCTS	20211112	20270322	2017 §228.02 ECB TYPE II

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - BLANKET	228.02.1-003	(3) US-2S/C	US EROSION CONTROL PRODUCTS	20211112	20270322	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-003	(3) US-2X	US EROSION CONTROL PRODUCTS	20211112	20270322	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-004	(4) US-2C	US EROSION CONTROL PRODUCTS	20211112	20270322	2017 §228.02 ECB TYPE IV
EROSION - WATTLES	237.02-001	STRAW WATTLES	US EROSION CONTROL PRODUCTS	20211112	20270322	2017 §237.02
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	GCP STRUX 90/40	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	MINIMUM DOSAGE REQUIRED: 3.5 LBS/CUBIC YARD  (NOTE: REVISED FROM 3.0 LBS/CY ON 01/19/18)  2017 §711.04
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	GCP STRUX BT 50	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	MINIMUM DOSAGE REQUIRED: 3.0 LBS/CUBIC YARD  (NOTE: REVISED FROM 4.0 LBS/CY ON 06/14/16)  2017 §711.04
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 140M (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA ITM750 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA ITM750 (S)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	RECOMMENDED DOSAGE RANGE: 0.1 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP CLARENA MC2000 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	GCP CONCERNA CP1124 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	RECOMMENDED DOSAGE RANGE: 6.0 - 16.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARAVAIR 1000 (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	RECOMMENDED DOSAGE RANGE: 0.5 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ZYLA 610 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 7.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ZYLA 614R (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 5.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	GCP MIRA 110 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 20.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 585 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 585 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ELARA SP200 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARATARD HC (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 4.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARACEM 55 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 15.0 OZ/100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 190 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 195 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 190 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 195 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARACEM 55 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 64 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 64 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP AIRALON 7000 (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20210901	20270901	RECOMMENDED DOSAGE RANGE: 0.5 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP CLARENA MC2000 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20210901	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP CONCERNA SA8080 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20210901	20270901	RECOMMENDED DOSAGE RANGE: 8.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP CONCERNA SA8080 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20210901	20270901	RECOMMENDED DOSAGE RANGE: 8.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ZYLA 610 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20210901	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 7.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GRACE ADVA 140M (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20180724	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP RECOVER (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARATARD 17 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 35 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 35 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA PAVE 17 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA PAVE 17 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 79 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 60 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 60 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 79 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ELARA SP200 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	GCP V-MAR F100 (S)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARAVAIR AT60 (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.25 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARAVAIR AT30 (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.25 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP AIRALON 3000 (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.5 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARAVAIR PAVE 10 (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.5 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARAVAIR 1400 (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.5 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DAREX AEA (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.5 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DAREX II (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.5 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DAREX AEA EH (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.5 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARAFILL (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 3.0 - 3.0 D.OZ/YD
CONCRETE - ADMIXTURES	713.02-001	GCP DAREX ED (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 0.50 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DCI (S)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 6.0 GAL/YD
CONCRETE - ADMIXTURES	713.02-001	GCP DARASET 400 (C)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 10.0 - 60.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 405 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 12.0 - 18.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 405 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 12.0 - 18.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 82 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 593 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ZYLA 620 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 575 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA XT2 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ECLIPSE 4500 (S)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20211112	20270901	(S) RECOMMENDED DOSAGE RANGE: 25.6 - 256Z/YD
CONCRETE - ADMIXTURES	713.02-001	GCP WRDA 82 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 600 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP V-MAR 3 (S)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 10.0 - 40.0 OZ/YD

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	GCP EXP 950 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 575 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 600 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA XT2 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP EXP 950 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ZYLA 620 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ZYLA R (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP MIRA 95 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 198 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 198 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP MIRA 95 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP MIRA 110 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 2.0 - 20.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP TERAPAVE (AEA)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 4.0 - 10.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA FLEX (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 4.0 - 14.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA FLEX (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 4.0 - 14.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARACEM 19 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 6.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP DARACEM 19 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 6.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP V-MAR VSC500 (D)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 7.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 555 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 8.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA CAST 555 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 8.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 455 (F)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 8.0 - 22.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP ADVA 455 (A)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 8.0 - 22.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	GCP POLARSET (C)	CHRYSO, INC (FORMERLY GCP APPLIED TECHNOLOGIES)	20240101	20270901	RECOMMENDED DOSAGE RANGE: 8.0 - 60.0 OZ/100 LBS
EROSION - MAT	229.02-001	FLEXAMAT	MOTZ ENTERPRISES, LLC	20211112	20270712	2017 §229.02

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - MAT	229.02-001	SHOREFLEX	PREMIER CONCRETE PRODUCTS	20211112	20270509	2017 §229.02
EROSION - TURBIDITY BARRIER	234.02-002	ABASCO TURBIDITY CURTAIN	ABASCO, LLC	20211112	20261231	2017 §234.02
EROSION - SOIL REINFORCING MAT	224.02-001	ECC-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	ECC-3	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	ECP-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	ECP-2 10 OZ	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	ECP-3	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	ECSC-3	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	ECX-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	T-RECS	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	ECSC-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §224.02.1
EROSION - BLANKET	228.02.1-001	(1) ECS-1B	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE I
EROSION - BLANKET	228.02.1-002	(2) ECS-2B	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE II
EROSION - BLANKET	228.02.1-002	(2) ECS-2D	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE II
EROSION - BLANKET	228.02.1-003	(3) ECS-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-003	(3) ECSC-2B	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-003	(3) ECX-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-003	(3) ECSC-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-004	(4) ECC-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) ECC-2B	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) ECP-2	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) ECSC-3	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE IV
EROSION - BLANKET	228.02.1-004	(4) ECP-3	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §228.02 ECB TYPE IV
EROSION - WATTLES	237.02-001	ECWATTLE	EAST COAST EROSION BLANKETS, LLC	20211112	20261231	2017 §237.02

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - SOIL REINFORCING MAT	224.02-001	PP5-8	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §224.02.1
EROSION - SOIL REINFORCING MAT	224.02-001	X-CEL PP-5-10	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §224.02.1
EROSION - BLANKET	228.02.1-001	(1) EXCEL R-1	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §228.02 ECB TYPE I
EROSION - BLANKET	228.02.1-001	(1) EXCEL SR-1	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §228.02 ECB TYPE I
EROSION - BLANKET	228.02.1-002	(2) EXCEL SS-2	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §228.02 ECB TYPE II
EROSION - BLANKET	228.02.1-003	(3) EXCEL S-2	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §228.02 ECB TYPE III
EROSION - BLANKET	228.02.1-004	(4) EXCEL CC-4	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §228.02 ECB TYPE IV
EROSION - WATTLES	237.02-001	ASPEN EXCELSIOR LOGS	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §237.02
EROSION - WATTLES	237.02-001	EXCEL STRAW LOGS	WESTERN EXCELSIOR CORPORATION	20211112	20261231	2017 §237.02
SAFETY - MEDIAN AND GUARDRAIL DELINEATOR	630.02-001	FLEX-TAB BARRIER MARKER	ARTUK CORP.	20211112	20261231	2017 §619.02.7 CHANNELIZATION DEVICE
ASPHALT - OGFC TACK COAT	402.03.1.2-001	NTHAP (Ultrafuse)	BLACKLIDGE EMULSIONS, INC (GULFPORT)	20211112	20491231	
ASPHALT - NON-TRACKING TACK	402.03.1.2-001	NTHAP (Ultrafuse)	BLACKLIDGE EMULSIONS, INC (GULFPORT)	20211112	20491231	
ASPHALT - OGFC TACK COAT	407.02.1-001	NTSS-1HM (ULTRATAK)	BLACKLIDGE EMULSIONS, INC (GULFPORT)	20240101	20491231	
ASPHALT - NON-TRACKING TACK	407.02.1-001	NTSS-1HM (ULTRATAK)	BLACKLIDGE EMULSIONS, INC (GULFPORT)	20240101	20491231	
ASPHALT - OGFC TACK COAT	407.02.1-002	CBC-1H & CBC-1HT (ETAC-H)	ERGON AE VICKSBURG, MS	20240101	20491231	
ASPHALT - NON-TRACKING TACK	407.02.1-002	CBC-1H & CBC-1HT (ETAC-H)	ERGON AE VICKSBURG, MS	20240101	20491231	
ASPHALT - NON-TRACKING TACK	407.02.1-003	BC-1HT (ETAC)	ERGON AE VICKSBURG, MS	20240101	20491231	
ASPHALT - OGFC TACK COAT	407.02.1-003	BC-1HT (ETAC)	ERGON AE VICKSBURG, MS	20240101	20491231	
ASPHALT - OGFC TACK COAT	407.02.1-001	NTSS-1HM	HUNT REFINING COMPANY (TUSCALOOSA, AL)	20240101	20491231	
ASPHALT - NON-TRACKING TACK	407.02.1-001	NTSS-1HM	HUNT REFINING COMPANY (TUSCALOOSA, AL)	20240101	20491231	
ASPHALT - NON-TRACKING TACK	407.02.1-001	NTSS-1HM	HUNT REFINING COMPANY (LUMBERTON, MS)	20240101	20491231	
ASPHALT - OGFC TACK COAT	407.02.1-001	NTSS-1HM	HUNT REFINING COMPANY (LUMBERTON, MS)	20240101	20491231	
ASPHALT - OGFC TACK COAT	407.02.1-002	CBC-1H & CBC-1HT (ETAC-H)	ERGON AE MEMPHIS, TN	20211112	20491231	
ASPHALT - NON-TRACKING TACK	407.02.1-002	CBC-1H & CBC-1HT (ETAC-H)	ERGON AE MEMPHIS, TN	20211112	20491231	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
ASPHALT - NON-TRACKING TACK	407.02.1-003	BC-1HT (ETAC)	ERGON AE MEMPHIS, TN	20211112	20491231	
ASPHALT - OGFC TACK COAT	407.02.1-003	BC-1HT (ETAC)	ERGON AE MEMPHIS, TN	20211112	20491231	
SAFETY - MASH ATTENUATOR	629.02-001	REACT M	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20250714	20290731	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY CRASH CUSHION NON-FLARED, NON-GATING, REDIRECTIVE MS TYPE 2 MASH TL-3 PAVED SURFACE REQUIRED
SAFETY - MASH ATTENUATOR	629.02-001	QUADGUARD M WIDE	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20250714	20290731	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY CRASH CUSHION NON-FLARED, NON-GATING, REDIRECTIVE MS TYPE 2 MASH TL-3 PAVED SURFACE REQUIRED
SAFETY - MASH ATTENUATOR	629.02-001	ENERGITE III	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20250714	20290731	2017 §629.02, §619.02.9 TEMPORARY CRASH CUSHION GATING, NON-REDIRECTIVE MS TYPE 1 MASH TL-3
SAFETY - MASH ATTENUATOR	629.02-001	NOVUS 100	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20251216	20291216	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 2 MASH TL-3
SAFETY - 350 ATTENUATOR	629.02-001	QUAGUARD ELITE CRASH CUSHION SYSTEM	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20211112	20270106	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY NON-FLARED, TERMINAL END CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 2 NCHRP-350 TL-2, AND TL-3 PAVED SURFACE REQUIRED RESIDUAL CAPACITY FHWA SUNSET: 12/31/2018
SAFETY - 350 ATTENUATOR	629.02-001	SHORTTRACK TL-2	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20211112	20270106	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY NON-FLARED, TERMINAL END CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 2 NCHRP-350 TL-2 PAVED SURFACE REQUIRED FHWA SUNSET: 12/31/2018
SAFETY - MASH ATTENUATOR	629.02-001	QUADGUARD ELITE M10 CRASH CUSHION	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20270106	
SAFETY - MASH ATTENUATOR	629.02-001	QUADGUARD M10 CRASH CUSHION SYSTEM	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20270106	
SAFETY - MASH ATTENUATOR	629.02-001	ARMORBUFFA	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240701	20280701	2017 §619.02.9 TEMPORARY ONLY NON-FLARED GATING, NON-REDIRECTIVE MS TYPE 1 TL-3 DOES NOT REQUIRE PAVED SURFACE

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
SAFETY - 350 TERMINAL END	606.02-001	CAT-350	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20211112	20270106	2017 §606.01 PERMANENT ONLY NON-FLARED, CRASH CUSHION W-BEAM TERMINAL END NON-GATING, REDIRECTIVE MS TYPE 2 NCHRP-350 TL-3 DOES NOT REQUIRE PAVED SURFACE FHWA SUNSET: 06/30/2018
SAFETY - 350 TERMINAL END	606.02-001	SRT 350	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20211112	20270106	2017 §606.01 PERMANENT ONLY FLARED, W-BEAM TERMINAL END GATING, REDIRECTIVE MS TYPE 2 NCHRP-350 TL-3 DOES NOT REQUIRE PAVED SURFACE FHWA SUNSET: 06/30/2018
SAFETY - 350 TERMINAL END	606.02-001	QUEST CRASH CUSHION	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20211112	20270101	2017 §606.01 PERMANENT OR TEMPORARY NON-FLARED, TERMINAL END CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 2 NCHRP-350 TL-2, AND TL-3 PAVED SURFACE REQUIRED FHWA SUNSET: 12/31/2018
SAFETY - MASH TERMINAL END	606.02-001	4F-T	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20251216	20291216	2017 §606.01 PERMANENT ONLY FLARED, SINGLE SIDED TERMINAL END REDIRECTIVE, GATING MS TYPE 2 MASH TL-1, TL-2, TL-3
SAFETY - MASH TERMINAL END	606.02-001	SOFTSTOP MASH END TERMINAL	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20211112	20270106	2017 §606.01 PERMANENT ONLY NON-FLARED, W-BEAM TERMINAL END GATING, REDIRECTIVE MS TYPE 2 MASH TL-1, TL-2, AND TL-3 DOES NOT REQUIRE PAVED SURFACE
SAFETY - 350 TERMINAL END	606.02-001	TREND 350 MEDIAN END TERMINAL	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20270106	
SAFETY - MASH TERMINAL END	606.02-001	MATT	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20250324	20290324	2017 §606.01 PERMANENT ONLY NON-FLARED, DOUBLE SIDED W-BEAM TERMINAL END GATING MS TYPE 2 MASH TL-1, TL-2, TL-3 DOES NOT REQUIRE PAVED SURFACE
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	HIGHWAYGUARD SDS	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20250714	20290731	
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	HIGHWAYGUARD LDS	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20250714	20290731	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	ARMORZONE	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20270831	
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	YODOCK 2001	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20291231	
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	YODOCK 2001M	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20291231	
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	YODOCK 2001MB	VALTIR, LLC (PREV TRINITY HIGHWAY PRODUCTS)	20240101	20291231	
MISC - CONCRETE PAINT	714.12-001	SW BRIDGE&HWY TEXT. ACRY. COAT(B42-800)	SHERWIN WILLIAMS HIGHWAY PRODUCTS	20211112	20291231	
MISC - CONCRETE PAINT	714.12-001	SW CONCRETE TEXTURE COAT (B97-155)	SHERWIN WILLIAMS HIGHWAY PRODUCTS	20211112	20291231	
MISC - CONCRETE PAINT	714.12-001	SW DOT SOLVENT TEXTURE COAT (B97-1000)	SHERWIN WILLIAMS HIGHWAY PRODUCTS	20211112	20291231	
TRAFFIC - HIGH BUILD PAINT	710.07-001	EF SERIES HB WB WHITE TRAFFIC PAINT 982421-55NL	ENNIS-FLINT, INC - TRAFFIC SAFETY SOLUTIONS (ENNIS, TX)	20260209	20290209	710.07.3
TRAFFIC - HIGH BUILD PAINT	710.07-002	EF SERIES HB WB YELLOW TRAFFIC PAINT 982422-55NL	ENNIS-FLINT, INC - TRAFFIC SAFETY SOLUTIONS (ENNIS, TX)	20260209	20290209	710.07.3
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	SWARCO DIRECTOR 2 (WHITE)	SWARCO	20240101	20290901	
TRAFFIC - TEMPORARY PREFORMED PAVEMENT MARKING TAPE	720.05.2-001	VISA-LINE ENGINEER GRADE (YELLOW)	SWARCO	20240101	20290901	
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	EUCLID TUF-STRAND SF	EUCLID CHEMICAL COMPANY	20211112	20291231	MINIMUM DOSAGE REQUIRED: 4.0 LBS/CUBIC YARD 2017 §711.04
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	EUCLID TUF-STRAND MAX TEN	EUCLID CHEMICAL COMPANY	20211112	20291231	MINIMUM DOSAGE REQUIRED: 5.0 LBS/CUBIC YARD 2017 §711.04
CONCRETE - ADMIXTURES	713.02-001	EUCLID ACCELGUARD 80 (C)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 12.0 - 90.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID ACCELGUARD 80 (E)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 12.0 - 90.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON 37P (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	(S) RECOMMENDED DOSAGE RANGE: SPECIAL PERMISSION REQUIRED
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON AEA-92S (AEA)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 0.5 - 2.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON AIR-MIX 200 (AEA)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 0.5 - 1.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON LR (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON LW (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON NR (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON NW (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON RETARDER 100 (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON RETARDER 75 (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON SE (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON SP (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 6.0 - 18.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON WR (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON WR 75 (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON X15 (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 4.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID PLASTOL ULTRA 209 (F)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON 37P (F)	EUCLID CHEMICAL COMPANY	20211112	20270505	(S) RECOMMENDED DOSAGE RANGE: SPECIAL PERMISSION REQUIRED
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON SE (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON WR 91 (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON X15 (F)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 4.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID ACCELGUARD G3 (C)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 10.0 - 90.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON AIR-MIX (AEA)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 0.5 - 1.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON MR (F)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 4.0 -15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON SP (F)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 6.0 - 18.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON WR (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID PLASTOL ULTRA 209 (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON WR 75 (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON LR (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID ACCELGUARD G3 (E)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 10.0 - 90.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON AEA-92 (AEA)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 0.1 - 4.0 OZ/100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON AIR MAC6 (AEA)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 0.1 - 4.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON DS (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 1.0 - 16.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON MR (A)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 4.0 -15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON NR (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID PLASTOL 6400 (A & F)	EUCLID CHEMICAL COMPANY	20240101	20270416	RECOMMENDED DOSAGE RANGE: 3 - 12 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID PLASTOL SPC (F)	EUCLID CHEMICAL COMPANY	20240101	20270505	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID PLASTOL SPC (A)	EUCLID CHEMICAL COMPANY	20240101	20270505	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID PLASTOL 6420 (A)	EUCLID CHEMICAL COMPANY	20240101	20260831	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID PLASTOL 6420 (F)	EUCLID CHEMICAL COMPANY	20240101	20260831	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON NW (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	EUCLID EUCON WR 91 (D)	EUCLID CHEMICAL COMPANY	20211112	20270505	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - RAPID SET PATCHING	714.11.6-001	EUCO SPEED MP	EUCLID CHEMICAL COMPANY	20211112	20270505	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	EXPRESS REPAIR	EUCLID CHEMICAL COMPANY	20211112	20270505	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	VERSASPEED LS100	EUCLID CHEMICAL COMPANY	20211112	20270505	2017 §714.11.6
CONCRETE - RAPID SET PATCHING	714.11.6-001	EUCO REPAIR V100	EUCLID CHEMICAL COMPANY	20211112	20261231	2017 §714.11.6 SINGLE COMPONENT PORTLAND CEMENT BASED PATCHING MATERIAL. AGGREGATE EXTENDER REQUIRED.
CONCRETE - RAPID SET PATCHING	714.11.6-001	VERSASPEED 100	EUCLID CHEMICAL COMPANY	20211112	20270505	2017 §714.11.6
CONCRETE - RAPID SET PATCHING	714.11.6-001	TAMMSGROUT SUPREME	EUCLID CHEMICAL COMPANY	20211112	20261231	2017 §714.11.6 SINGLE COMPONENT CEMENT BASED PATCHING MATERIAL.
CONCRETE - RAPID SET PATCHING	714.11.6-001	EUCLID EUCOREPAIR SCC FAST	EUCLID CHEMICAL COMPANY	20240101	20260831	
CONCRETE - EPOXY JOINT REPAIR SYSTEM	714.11.8-001	EUCO #452 EPOXY SYSTEM (MV)	EUCLID CHEMICAL COMPANY	20240101	20270404	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - EPOXY JOINT REPAIR SYSTEM	714.11.8-001	EUCLID DURAL 452 MV	EUCLID CHEMICAL COMPANY	20240101	20270404	
MISC - CONCRETE PAINT	714.12-001	TAMMSCOAT	EUCLID CHEMICAL COMPANY	20211112	20271231	
CONCRETE - ADMIXTURES	713.02-001	FRITZ-PAK FR-1 (D)	FRITZ-PAK CORPORATION	20211112	20261231	(S) RECOMMENDED DOSAGE RANGE: 1.5 - 2.0 D.OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	FRITZ-PAK SUPER AIR PLUS (AEA)	FRITZ-PAK CORPORATION	20211112	20261231	RECOMMENDED DOSAGE RANGE: 0.25 - 6.0 OZ/100LBS
CONCRETE - ADMIXTURES	713.02-001	FRITZ-PAK AIR PLUS (AEA)	FRITZ-PAK CORPORATION	20211112	20261231	(S) RECOMMENDED DOSAGE RANGE: SPECIAL PERMISSION REQUIRED
CONCRETE - ADMIXTURES	713.02-001	FRITZ-PAK SUPERCISER 7 (G)	FRITZ-PAK CORPORATION	20211112	20261231	(S) RECOMMENDED DOSAGE RANGE: 4.0 - 12.0 D.OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	FRITZ-PAK STD DELAYED SET (D)	FRITZ-PAK CORPORATION	20211112	20261231	(S) RECOMMENDED DOSAGE RANGE: 1.0 - 1.67 D.OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	FRITZ-PAK MINI DELAYED SET (D)	FRITZ-PAK CORPORATION	20240101	20271231	RECOMMENDED DOSAGE RANGE: FOLLOW MANUFACTURER'S RECOMMENDATION
CONCRETE - ADMIXTURES	713.02-001	FRITZ-PAK NCA (E)	FRITZ-PAK CORPORATION	20240101	20271231	RECOMMENDED DOSAGE RANGE: 1-3 LBS/CWT
CONCRETE - ADMIXTURES	713.02-001	FRITZ-PAK SUPERCIZER 5 (F)	FRITZ-PAK CORPORATION	20240101	20271231	RECOMMENDED DOSAGE RANGE: 5-7 OZ/CWT
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	BASF MASTERFIBER MAC MATRIX	MASTER BUILDERS (BASF)	20211112	20270118	MINIMUM DOSAGE REQUIRED: 4.0 LBS/CUBIC YARD 2017 §711.04
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	BASF MASTERFIBER MAC 360 FF	MASTER BUILDERS (BASF)	20211112	20270118	MINIMUM DOSAGE REQUIRED: 4.0 LBS/CUBIC YARD (NOTE: REVISED FROM 3.0 LBS/CY ON 12/15/17) 2017 §711.04
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	BASF MASTERFIBER MAC 100	MASTER BUILDERS (BASF)	20211112	20270118	MINIMUM DOSAGE REQUIRED: 4.0 LBS/CUBIC YARD 2017 §711.04
CONCRETE - ADMIXTURES	713.02-001	MB MASTERSET R 100 (D)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 4.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOLYHEED 997 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOLYHEED 997 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERSET R 961 (D)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOZZOLITH 200 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERLIFE SRA 035 (S)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 0.5 - 1.5 GAL/YD
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOZZOLITH 200 (D)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 6.0 OZ/100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	MB MASTERLIFE CRA 007 (S)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 1.0 - 2.0 GAL/YD
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOZZOLITH 322 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 7.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTER X-SEED 55 (S)	MASTER BUILDERS (BASF)	20240101	20270118	(S) RECOMMENDED DOSAGE RANGE: SPECIAL PERMISSION REQUIRED
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOZZOLITH 322 (D)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 7.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOLYHEED 1020 (A)	MASTER BUILDERS (BASF)	20060823	20270118	
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOZZOLITH 80 (D)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOZZOLITH 80 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 7101 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 7101 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERAIR AE 200 (AEA)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 0.125 - 1.5 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERSURE 1390 (S)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 0.20 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERAIR AE 90 (AEA)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 0.25 - 4.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERAIR VR 10 (AEA)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 0.25 - 4.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERSSET DELVO (D)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 1.5 - 25.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 3030 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 1.7 - 18.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 3030 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 1.7 - 18.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERSSET AC 534 (C)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 10.0 - 45.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 1466 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERMATRIX VMA 358 (S)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 1466 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 3400 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERSURE Z 60 (S)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 7920 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENIIUM 3400 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7920 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERMATRIX VMA 362 (S)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 14.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7700 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7500 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7710 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7500 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7700 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7710 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7925 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERGLENium 7925 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOZZOLITH 700N (D)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 7.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOZZOLITH 700N (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0 - 7.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERPOLYHEED 1020 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 3.0-12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTER X-SEED 66 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 4.0 - 10.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERSSET FP 20 (E)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 5.0 - 90.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERSSET FP 20 (C)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 5.0 - 90.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTERRHEOBUILD 1000 (F)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 7.0 - 25.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	MB MASTER X-SEED 44 (S)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE: 10-40 FL. OZ / CWT
CONCRETE - ADMIXTURES	713.02-001	MB MASTERRHEOBUILD 1000 (A)	MASTER BUILDERS (BASF)	20240101	20270118	RECOMMENDED DOSAGE RANGE: 7.0 - 25.0 OZ/100 LBS
MISC - SILICONE JOINT SEALANT	707.02.1.4-001	SIKA SIKASIL 728 NS	SIKA CHEMICAL CORPORATION	20211112	20261231	2017 §707.02.1.4
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	SIKA SIKAFIBER 800 STEALTH TW	SIKA CHEMICAL CORPORATION	20251218	20281218	MINIMUM DOSAGE REQUIRED: 4.0 LBS/CUBIC YARD 1.5" LENGTH 2017 §711.04
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	SIKA SIKAFIBER 800 STEALTH	SIKA CHEMICAL CORPORATION	20211112	20261231	MINIMUM DOSAGE REQUIRED: 5.0 LBS/CUBIC YARD 2017 §711.04

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	SIKA AIR (AEA)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.25 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA AIR-260 (AEA)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.10 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA CONTROL-75 (S)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 8.0 - 40.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA PLASTIMENT XR (D)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.1 - 5.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA PLASTOCRETE 161 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA PLASTOCRETE 161FL(E)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 6.0 - 64.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA RAPID-1 (C)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 6.6 - 19.7 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-2100 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 1.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-4100 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-6100 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOFLOW-2020 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISOCRETE-1000 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 18.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISOCRETE-1000 (F)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 18.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKACONTROL AIR-160 (AEA)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.1 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKAMENT 686 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 18.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKAPLAST-300GP (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKASET NC (C)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 10.0 - 45.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKASET NC-4 (E)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 9.0 - 40.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKATARD 440 (D)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.1 - 48.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOFLOW-585 (F)	SIKA CHEMICAL CORPORATION	20260409		RECOMMENDED DOSAGE RANGE: 3.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA AEA-14 (AEA)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 1.0 - 3.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA PLASTIMENT (D)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.1 - 4.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA PLASTOCRETE 161 (D)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.1 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-2110 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-4100 (F)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKASET NC-4 (C)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 9.0 - 40.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKATARD-550 (D)	SIKA CHEMICAL CORPORATION	20260409		RECOMMENDED DOSAGE RANGE: 1.0 - 48.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA CONTROL ASR (S)	SIKA CHEMICAL CORPORATION	20211112	20271120	(S) RECOMMENDED DOSAGE RANGE: SPECIAL PERMISSION REQUIRED
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-2110 (F)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-6100 (F)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA MULTI AIR 25 (AEA)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.5 - 1.5 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA PLASTOCRETE 161FL(C)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 6.0 - 64.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA PLASTOCRETE-250 (D)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.1 - 9.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA STABILIZER 300 SCC (S)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 0.3 - 4.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-2100 (F)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 1.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKAPLAST-300GP (F)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKAMENT-475 (A)	SIKA CHEMICAL CORPORATION	20240101	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKAMENT-475 (F)	SIKA CHEMICAL CORPORATION	20240101	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA PLASTOCRETE-250 (A)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 9.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA STABILIZER-4R (S)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 1.0 - 7.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOFLOW-2020 (S)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 15.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKAMENT 686 (F)	SIKA CHEMICAL CORPORATION	20211112	20271120	RECOMMENDED DOSAGE RANGE: 3.0 - 18.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-5100 (A&F)	SIKA CHEMICAL CORPORATION	20240101	20270513	RECOMMENDED DOSAGE RANGE: 3 - 12 FL. OZ. / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-1100 (A)	SIKA CHEMICAL CORPORATION	20240101	20270206	RECOMMENDED DOSAGE RANGE: 1 - 12 FL OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOCRETE-1100 (F)	SIKA CHEMICAL CORPORATION	20240101	20270206	RECOMMENDED DOSAGE RANGE: 1 - 12 FL OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA SIKAPLAST-400 LF (A&F)	SIKA CHEMICAL CORPORATION	20240101	20270513	RECOMMENDED DOSAGE RANGE: 2 - 12 FL. OZ. / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOFLOW-2020 (F)	SIKA CHEMICAL CORPORATION	20240101	20270206	RECOMMENDED DOSAGE RANGE: 2 - 15 FL OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	SIKA VISCOFLOW-585 (A)	SIKA CHEMICAL CORPORATION	20260409		RECOMMENDED DOSAGE RANGE: 3.0 - 20.0 OZ/100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	SIKACONTROL NS(S)	SIKA CHEMICAL CORPORATION	20240101	20271120	RECOMMENDED DOSAGE RANGE: 2.0 - 7.0 % BY MASS OF CONCRETE
CONCRETE - ADMIXTURES	713.02-001	SIKA LIGHTCRETE POWDER (AEA)	SIKA CHEMICAL CORPORATION	20240101	20270206	RECOMMENDED DOSAGE RANGE: 1 LB / 1 CY
CONCRETE - ADMIXTURES	713.02-001	SIKA CNI (C)	SIKA CHEMICAL CORPORATION	20240101	20270206	RECOMMENDED DOSAGE RANGE: 10 - 120 OZ / CWT
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	SIKA SIKADUR ANCHORFIX-1	SIKA CHEMICAL CORPORATION	20211112	20261231	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	SIKA SIKADUR ANCHORFIX-2	SIKA CHEMICAL CORPORATION	20211112	20261231	
CONCRETE - EPOXY JOINT REPAIR SYSTEM	714.11.8-001	SIKADUR 32 HI-MOD	SIKA CHEMICAL CORPORATION	20211112	20270404	
MISC - GEOGRIDS (RETAINING WALLS & REINFORCED SOIL SLOPES)	714.15-002	(RW/RSS)TYPE II - TERRAGRID B100	HANES GEO COMPONENTS	20211112	20260930	2017 §714.15.1, S.P. 907-714-1, AND S.P. 907-809-2 TYPE II GEOGRID - APPROVED FOR USE IN RETAINING WALLS AND REINFORCED SOIL SLOPES
MISC - GEOGRIDS (RETAINING WALLS & REINFORCED SOIL SLOPES)	714.15-002	(RW/RSS)TYPE II - TERRAGRID 20	HANES GEO COMPONENTS	20211112	20260930	2017 §714.15.1, S.P. 907-714-1, AND S.P. 907-809-2 TYPE II GEOGRID - APPROVED FOR USE IN RETAINING WALLS AND REINFORCED SOIL SLOPES
MISC - GEOGRIDS (RETAINING WALLS & REINFORCED SOIL SLOPES)	714.15-002	(RW/RSS)TYPE II - TERRAGRID RX1200	HANES GEO COMPONENTS	20240101	20260930	
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-002	(SS)TYPE II - TERRAGRID RX1200	HANES GEO COMPONENTS	20240101	20260930	
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-001	(SS)TYPE I - IFI-BX1100	INDUSTRIAL FABRICS, INC	20211112	20270406	S.P. 907-714-1 AND S.P. 907-809-2 TYPE I GEOGRID - APPROVED FOR USE IN SUBGRADE STABILIZATION
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-002	(SS)TYPE II - IFI-BX1515	INDUSTRIAL FABRICS, INC	20211112	20270406	S.P. 907-714-1 AND S.P. 907-809-2 TYPE II GEOGRID - APPROVED FOR USE IN SUBGRADE STABILIZATION
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-002	(SS)TYPE II - IFI-BX1200	INDUSTRIAL FABRICS, INC	20211112	20270406	S.P. 907-714-1 AND S.P. 907-809-2 TYPE II GEOGRID - APPROVED FOR USE IN SUBGRADE STABILIZATION
CONCRETE - RAPID SET PATCHING	714.11.6-001	PHOSCRETE FORMULA 1-HC	PHOSCRETE CORPORATION	20240101	20261231	
CONCRETE - RAPID SET PATCHING	714.11.6-001	PHOSCRETE FORMULA 3-HC	PHOSCRETE CORPORATION	20240101	20270517	
CONCRETE - ADMIXTURES	713.02-001	PREMIERE CONAIR (AEA)	PREMIERE CONCRETE ADMIXTURES	20260326	20290326	RECOMMENDED DOSAGE RANGE: 0.2 - 5.0 OZ/100 LBS
CONCRETE - NONSHRINK GROUT	806.03.5-001	READYGROUT	MMC MATERIALS, INC	20240101	20271231	
EROSION - HYDROMULCH	215.02.1-001	FLEXTERRA HP (FGM HP)	PROFILE PRODUCTS LLC	20211112	20261231	2017 §215.02.1 WOOD FIBER WITHOUT TACK

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - HYDROMULCH	215.02.1-001	PROMATRIX ENGINEERED FIBER MATRIX	PROFILE PRODUCTS LLC	20211112	20261231	2017 §215.02.1 WOOD FIBER WITHOUT TACK
EROSION - HYDROMULCH	215.02.1-001	HE AIO BFM	PROFILE PRODUCTS LLC	20240826	20280826	
EROSION - HYDROMULCH	215.02.1-001	PROGANICS DUAL	PROFILE PRODUCTS LLC	20240826	20280826	
EROSION - HYDROMULCH	215.02.1-001	PROGUARD FIBER MATRIX	PROFILE PRODUCTS LLC	20211112	20261231	2017 §215.02.1 TACK SYSTEM USED WITH PROFILE WOOD MULCH
EROSION - HYDROMULCH	215.02.1-001	PROGANICS BIOTIC SOIL MEDIA WOOD MULCH	PROFILE PRODUCTS LLC	20211112	20261231	2017 §215.02.1 WOOD FIBER WITHOUT TACK
EROSION - HYDROMULCH	215.02.1-001	SEED AIDE COVERGROW	PROFILE PRODUCTS LLC	20211112	20261231	2017 §215.02.1 WOOD/CELLULOSE FIBER WITH TACK
EROSION - HYDROMULCH	215.02.1-001	PROFILE WOOD	PROFILE PRODUCTS LLC	20240101	20261231	
EROSION - HYDROMULCH	215.02.1-001	PROFILE WOOD W/TACKIFIER	PROFILE PRODUCTS LLC	20240101	20261231	
EROSION - HYDROMULCH	215.02.1-001	PROFILE BLEND	PROFILE PRODUCTS LLC	20240101	20261231	
EROSION - HYDROMULCH	215.02.1-001	PROFILE BLEND W/TACKIFIER	PROFILE PRODUCTS LLC	20240101	20261231	
EROSION - HYDROMULCH	215.02.1-001	PROFILE CELLULOSE	PROFILE PRODUCTS LLC	20240101	20261231	
EROSION - HYDROMULCH	215.02.1-001	SB 50/50	PROFILE PRODUCTS LLC	20240101	20261231	
EROSION - HYDROMULCH	215.02.1-001	PROFILE HE BLEND	PROFILE PRODUCTS LLC	20240101	20280531	
EROSION - HYDROMULCH	215.02.1-001	PROFILE HE BLEND WITH TACK	PROFILE PRODUCTS LLC	20240101	20280531	
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH LCNC-166 (E)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 8.0 - 90.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH SUPERFLO 2000 RM (F)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 1.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH EXTENDFLO X90 (A)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 2.0 - 12.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH LCNC-166 (C)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 8.0 - 90.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH RAE-260 (AEA)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 0.5 - 2.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH RENU (D)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 24.0 - 80.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH SUPERFLO 2000 RM (A)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 1.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH SUPERFLO 2000 SCC (A)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 1.0 - 26.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH FINISHEASE-NC (A)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 2.0 - 14.0 OZ/ 100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH RSA-10 (AEA)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 0.5 - 2.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH SUPERFLO 2040 RM (A)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 1.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH FINISHEASE-NC (G)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 2.0 - 14.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH LC-400R (D)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 3.0 - 6.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH RCI (C)	RUSSTECH, INC	20211112	20261231	(S) RECOMMENDED DOSAGE RANGE: 2.0 - 6.0 GAL/YD
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH RVR-15 (AEA)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 0.5 - 2.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH SUPERFLO 2000 SCC (F)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 1.0 - 26.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH SUPERFLO 2040 RM (F)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 1.0 - 8.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH LC-400P (A)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 3.0 - 8.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	RUSSTECH LC-400P (D)	RUSSTECH, INC	20211112	20261231	RECOMMENDED DOSAGE RANGE: 3.0 - 8.0 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO FLUID PREMIA 180 (A)	CHRYSO, INC	20211112	20281231	RECOMMENDED DOSAGE RANGE: 3.0 - 25.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO OPTIMA 203 (F)	CHRYSO, INC	20211112	20281231	RECOMMENDED DOSAGE RANGE: 3.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO QUAD 940 (F)	CHRYSO, INC	00251008	20281008	RECOMMENDED DOSAGE: 4.0 - 20.0 FL OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO AIR R2 (AEA)	CHRYSO, INC	20211112	20281231	RECOMMENDED DOSAGE RANGE: 0.5 - 7.5 OZ/ 100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO FLUID PREMIA 180 (F)	CHRYSO, INC	20211112	20281231	RECOMMENDED DOSAGE RANGE: 3.0 - 25.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO OPTIMA 203 (A)	CHRYSO, INC	20211112	20281231	RECOMMENDED DOSAGE RANGE: 3.0 - 20.0 OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO OPTIMA 249 (A)	CHRYSO, INC	20240101	20281231	RECOMMENDED DOSAGE RANGE: 2.0-5.0 FL. OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO OPTIMA 249 (F)	CHRYSO, INC	20240101	20281231	RECOMMENDED DOSAGE RANGE: 4.0-12.0 FL OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO OPTIMA 1130 (A)	CHRYSO, INC	20240101	20281231	RECOMMENDED DOSAGE RANGE: 2.0-5.0 FL OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO OPTIMA 1130 (F)	CHRYSO, INC	20240101	20281231	RECOMMENDED DOSAGE RANGE: 4.0-12.0 FL OZ/100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO FLUID OPTIMA 258 EMX (A)	CHRYSO, INC	20240101	20281231	RECOMMENDED DOSAGE RANGE: 2 - 7 FL OZ PER 100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO FLUID OPTIMA 258 EMX (F)	CHRYSO, INC	20240101	20281231	RECOMMENDED DOSAGE RANGE: 7 - 16 FL OZ. PER 100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO QUAD 940 (A)	CHRYSO, INC	20251008	20281008	RECOMMENDED DOSAGE: 2.0 - 8.0 FL OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	CHRYSO DAREX AEA ED (AEA)	CHRYSO, INC	20250902	20280902	RECOMMENDED DOSAGE 0.5 - 5.0 FL OZ / 100 LBS

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - INLET SILTATION GUARD	234.02-001	SILTSACK NW	ACF ENVIRONMENTAL, INC	20240101	20270417	
EROSION - INLET SILTATION GUARD	234.02-001	GUTTER GATOR	ACF ENVIRONMENTAL, INC	20240101	20260930	
EROSION - INLET SILTATION GUARD	234.02-001	ECONOCURB	ACF ENVIRONMENTAL, INC	20240101	20260930	
EROSION - INLET SILTATION GUARD	234.02-001	SEDIBAG	ACF ENVIRONMENTAL, INC	20240101	20260930	
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-001	(SS)TYPE I - ACF BX11	ACF ENVIRONMENTAL, INC	20240101	20260831	
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-002	(SS)TYPE II - ACF BX12	ACF ENVIRONMENTAL, INC	20240101	20260831	
CONCRETE - NONSHRINK GROUT	806.03.5-001	SUREGROUT	KAUFMAN PRODUCTS	20240101	20261231	
CONCRETE - NONSHRINK GROUT	806.03.5-001	SUREGROUT 5000	KAUFMAN PRODUCTS	20240101	20261231	
CONCRETE - ADMIXTURES	713.02-001	CORTEC MCI-2005 NS (S)	CORTEC CORPORATION	20240101	20291231	RECOMMENDED DOSAGE RANGE: 24 OZ/YD
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DWR 385 (A)	DARCOLE PRODUCTS, INC.	20240101	20270307	RECOMMENDED DOSAGE RANGE: 3 - 6 OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DARNSET DNS 130 (C)	DARCOLE PRODUCTS, INC.	20240101	20270307	RECOMMENDED DOSAGE RANGE: 18 OZ / 100 LBS / 1% ACCELERATOR
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DSA 110 (AEA)	DARCOLE PRODUCTS, INC.	20240101	20270307	RECOMMENDED DOSAGE RANGE: 0.25 - 4.0 OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DWR 385R (B&D)	DARCOLE PRODUCTS, INC.	20240101	20270307	RECOMMENDED DOSAGE RANGE: 1 - 12 OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DHS (D)	DARCOLE PRODUCTS, INC.	20240101	20270307	RECOMMENDED DOSAGE RANGE: 1 - 12 OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DSF 1443 (F)	DARCOLE PRODUCTS, INC.	20240101	20270307	RECOMMENDED DOSAGE RANGE: 1 - 3 OZ / 100 LBS FOR MIDRANGE; 4 - 12 OZ / 100 LBS FOR HIGH RANGE
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DARNLOK 785 (A)	DARCOLE PRODUCTS, INC.	20240101	20270411	RECOMMENDED DOSAGE RANGE: 6 - 12 OZ / 100 LBS
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DARNFILL 842 (DNF 841) (AEA)	DARCOLE PRODUCTS, INC.	20250902	20290902	RECOMMENDED DOSAGE RANGE 0.25 - 4.0 FL OZ / 100 LBS FOR CONCRETE RECOMMENDED DOSAGE RANGE 45 - 90 FL OZ / 100 LBS FOR CLSM
CONCRETE - ADMIXTURES	713.02-001	DARCOLE DSA 112	DARCOLE PRODUCTS, INC.	20250520	20290520	RECOMMENDED DOSAGE RANGE: 0.25 - 4.0 OZ / 100LBS
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	SUREPOXY 117	KAUFMAN PRODUCTS	20240101	20261231	
CONCRETE - NONSHRINK GROUT	806.03.5-001	EUCLID NS GROUT	EUCLID CHEMICAL COMPANY	20220801	20260831	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO BIKE BOLLARD	PEXCO, LLC	20250801	20290831	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO TPAR BARRICADE	PEXCO, LLC	20250801	20290831	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO FG 300 MODEL EFX	PEXCO, LLC	20250801	20290831	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO FG MODEL UR	PEXCO, LLC	20250801	20290831	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	PEXCO FG 300 MODEL PE	PEXCO, LLC	20250801	20290831	
SAFETY - FLEXIBLE SNAP-BACK DELINEATOR	630.02-001	DIRECT DRIVE MARKER	PEXCO, LLC	20250801	20290831	
SAFETY - MEDIAN AND GUARDRAIL DELINEATOR	630.02-001	NDM 27" GUARDRAIL MARKER	PEXCO, LLC	20250801	20290831	
EROSION - BLANKET	228.02.1-001	(1) WINTERS STRAW SN	WINTERS EXCELSIOR COMPANY	20240101	20270508	
EROSION - BLANKET	228.02.1-002	(2) WINTERS STRAW HV	WINTERS EXCELSIOR COMPANY	20240101	20270528	
CONCRETE - RAPID SET PATCHING	714.11.6-001	SPEC CHEM REPCON V/O	SPECICHEM, LLC	20240101	20271122	
CONCRETE - EPOXY ANCHORS FOR REPAIR WORK	714.11.7.2-001	MAPEI PLANIBOND AE	MAPEI CORPORATION	20240101	20261231	
MISC - CONCRETE PAINT	714.12-001	ELASTOCOLOR COAT-SMOOTH	MAPEI CORPORATION	20240101	20270404	
EROSION - INLET SILTATION GUARD	234.02-001	INLET PRO BAG	HANES GEO COMPONENTS	20240101	20260930	
EROSION - TURBIDITY BARRIER	234.02-002	TERRAGUARD TURBIDITY BARRIER DOT-1	HANES GEO COMPONENTS	20240101	20260930	
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-001	(SS)TYPE I - WINFAB BX11	WINFAB (WILLACOOCHEE INDUSTRIAL FABRICS)	20240101	20271031	
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-002	(SS)TYPE II - WINFAB BX12	WINFAB (WILLACOOCHEE INDUSTRIAL FABRICS)	20240101	20271101	
EROSION - SOIL REINFORCING MAT	224.02-001	WINFAB PP10	WINFAB (WILLACOOCHEE INDUSTRIAL FABRICS)	20240101	20280501	
EROSION - BLANKET	228.02.1-001	(1) WINFAB S1	WINFAB (WILLACOOCHEE INDUSTRIAL FABRICS)	20240101	20261031	
EROSION - BLANKET	228.02.1-002	(2) WINFAB S2	WINFAB (WILLACOOCHEE INDUSTRIAL FABRICS)	20240101	20261130	
EROSION - WATTLES	237.02-001	WINFAB SW20	WINFAB (WILLACOOCHEE INDUSTRIAL FABRICS)	20240101	20280501	
EROSION - WATTLES	237.02-001	WINFAB SW12	WINFAB (WILLACOOCHEE INDUSTRIAL FABRICS)	20240101	20280502	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
EROSION - MAT	229.02-001	RCR REINFORCED CONCRETE ROLL	INLAND TARP AND LINER	20240101	20280501	
EROSION - HYDROMULCH	215.02.1-001	EDGE	LSC ENVIRONMENTAL PRODUCTS, LLC	20240101	20260531	
EROSION - HYDROMULCH	215.02.1-001	EARTHGUARD FIBER MATRIX	LSC ENVIRONMENTAL PRODUCTS, LLC	20240101	20260531	
EROSION - HYDROMULCH	215.02.1-001	LSC 70-30 BLEND	LSC ENVIRONMENTAL PRODUCTS, LLC	20240101	20260630	
EROSION - HYDROMULCH	215.02.1-001	LSC 70-30 BLEND WITH TACK	LSC ENVIRONMENTAL PRODUCTS, LLC	20240101	20260630	
EROSION - HYDROMULCH	215.02.1-001	MESIC HYDRAULIC WOOD MULCH	LSC ENVIRONMENTAL PRODUCTS, LLC	20240101	20260630	
EROSION - HYDROMULCH	215.02.1-001	MESIC HYDRAULIC WOOD MULCH WITH TACK	LSC ENVIRONMENTAL PRODUCTS, LLC	20240101	20260630	
SAFETY - MASH TERMINAL END	606.02-001	NEXT GENERATION TERMINAL	NEXTGEN SAFETY, LLC	20240101	20280630	2017 §606.01 PERMANENT ONLY FLARED AND NON-FLARED, W-BEAM TERMINAL END NON-GATING, REDIRECTIVE MS TYPE 2 MASH TL-3 DOES NOT REQUIRE PAVED SURFACE
ASPHALT - WMA PRODUCT/PROCESS	401.02.2-001	REDISET LQ-1102C	NOURYON CHEMICALS, LLC	20240101	20491231	
SAFETY - GLARE PADDLES	619.02-003	MODULAR GLARE SCREEN	PLASTICADE PRODUCTS	20240101	20280531	
EROSION - BLANKET	228.02.1-001	(1) SEVEN SPRINGS S1	SEVEN SPRINGS STRAW & FERTILIZER, LLC	20240101	20261031	
EROSION - BLANKET	228.02.1-001	(1) SEVEN SPRINGS S2	SEVEN SPRINGS STRAW & FERTILIZER, LLC	20240101	20261231	
TRAFFIC - HIGH BUILD PAINT	710.02.2-001	UC15-52451 WHITE MS ACR TRF FD	DIAMOND VOGEL	20240101	20271231	
TRAFFIC - HIGH BUILD PAINT	710.02.2-002	UC35-52452 YELLOW MS ACR TRF FD	DIAMOND VOGEL	20240101	20271231	
TRAFFIC - HIGH BUILD PAINT	710.07-001	UC15-52453 WHITE MS HB TRF FD	DIAMOND VOGEL	20240101	20271231	
TRAFFIC - HIGH BUILD PAINT	710.07-002	UC35-52454 YELLOW MS HB TRF FD	DIAMOND VOGEL	20240101	20271231	
SAFETY - MASH ATTENUATOR	629.02-001	SCI-70 GM	HILL AND SMITH, INC	20211112	20281001	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY NON-FLARED, BARRIER END TERMINAL CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 2 MASH TL-2 PAVED SURFACE REQUIRED

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
SAFETY - MASH ATTENUATOR	629.02-001	SCI-100 GM	HILL AND SMITH, INC	20211112	20281001	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY NON-FLARED, BARRIER END TERMINAL CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 2 MASH TL-2, AND TL-3 PAVED SURFACE REQUIRED
SAFETY - MASH ATTENUATOR	629.02-001	SMARTPOD CRASH CUSHION	HILL AND SMITH, INC	20240701	20280701	2017 §629.02, §619.02.9 PERMANENT OR TEMPORARY NON-FLARED, CRASH CUSHION NON-GATING, REDIRECTIVE MS TYPE 2 MASH TL-3 PAVED SURFACE REQUIRED
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	APE BARRIER LDS	ASYNT SOLUTIONS, LLC	20250901	20290901	
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-001	(SS)TYPE I - SKAPS BX1100	SKAPS INDUSTRIES	20250501	20290531	S.P. 907-714-1 AND S.P. 907-809-2 TYPE I GEOGRID - APPROVED FOR USE IN SUBGRADE STABILIZATION
MISC - GEOGRIDS (SUBGRADE STABILIZATION)	714.15-002	(SS)TYPE II - SKAPS BX1200	SKAPS INDUSTRIES	20250501	20290531	TYPE II GEOGRID FOR SOIL STABILIZATION
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	ICF E-MACRO POLYPROPYLENE	ICF CONCRETE ADDITIVES	20250520	20290520	RECOMMENDED DOSAGE RATE: 5.0 LBS / CY
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	ICF F-MACRO POLYPROPYLENE FIBER	ICF CONCRETE ADDITIVES	20250520	20290520	RECOMMENDED DOSAGE RATE: 5.0 LBS / CY
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	ICF B-MACRO POLYPROPYLENE FIBER	ICF CONCRETE ADDITIVES	20250520	20290520	RECOMMENDED DOSAGE RATE: 3.0 LBS / CY
CONCRETE - EPOXY JOINT REPAIR SYSTEM	714.11.8-001	MAPEI PLANIBOND HI-MOD LV	MAPEI CORPORATION	20250401	20290401	2017 §714.11.8
TRAFFIC - RAISED PAVEMENT MARKER	720.06-001	3M 290	3M COMPANY	20240101	20291231	
TRAFFIC - RAISED PAVEMENT MARKER	720.06-001	3M 290ILC	3M COMPANY	20240101	20291231	
SAFETY - TEMPORARY WORK ZONE BARRIERS	619.02.6-001	DEFENDER BARRIER 100LDS	SAFE BARRIERS, LLC	20250101	20281231	
EROSION - HYDROMULCH	215.02.1-001	HH WOOD FIBER WOOD	HH Wood Fiber, LLC	20250326	20290326	
EROSION - HYDROMULCH	215.02.1-001	HH WOOD FIBER WOOD WITH TACKIFIER	HH Wood Fiber, LLC	20250326	20290326	
ASPHALT - OGFC TACK COAT	407.02.1-001	NTSS1-HM (ULTRATAK)	BLACKLIDGE EMULSIONS, INC (BAY MINETTE, AL)	20240101	20491231	
ASPHALT - NON-TRACKING TACK	407.02.1-001	NTSS-1HM (ULTRATAK)	BLACKLIDGE EMULSIONS, INC (BAY MINETTE, AL)	20240101	20491231	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
ASPHALT - COMMERCIAL COLD MIX	404.02-001	AAP HIGH PERFORMANCE COLD MIX	ADVANCED ASPHALT PRODUCTS, LLC	20241001	20281001	
TRAFFIC - RAISED PAVEMENT MARKER	720.06-001	HERSAN H-05	HERSAN USA, LLC	20240101	20291231	
EROSION - BLANKET	228.02.1-004	(4) FUTERRA TRM 7020	PROFILE PRODUCTS LLC	20250530	20290530	2017 §228.02 ECB TYPE IV
ASPHALT - COMMERCIAL COLD MIX	404.02-001	ROAD SOUP	ROAD SOUP	20240701	20280701	
ASPHALT - JOINT SEALANT	401.03.12-001	DURA-FILL COLD JOINT ADHESIVE	P & T PRODUCTS, INC	20111025	20271231	2017 §401.03.12
ASPHALT - JOINT SEALANT	401.03.12-001	PAVON	PAVON CORPORATION	20090101	20291009	2017 §401.03.12
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-001	DIRECTOR 60 (WHITE)	SWARCO	20250901	20290901	
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-002	DIRECTOR 60 (YELLOW)	SWARCO	20250901	20290901	
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-001	3M STAMARK SERIES L270ES (WHITE)	3M COMPANY	20250901	20290901	
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-001	3M STAMARK 380AW (WHITE)	3M COMPANY	20250901	20290901	
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-001	3M STAMARK 380I-ES (WHITE)	3M COMPANY	20250901	20290901	
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-002	3M STAMARK 381AW (YELLOW)	3M COMPANY	20250901	20290901	
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-002	3M STAMARK 381I-ES (YELLOW)	3M COMPANY	20250901	20290901	
TRAFFIC - RAISED PAVEMENT MARKER	720.06-001	ENNIS C80	ENNIS-FLINT, INC - TRAFFIC SAFETY SOLUTIONS, STIMSONITE (NILES, IL)	20240102	20261231	
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	MAPEFIBRE ST 50	MAPEI CORPORATION	20260414		RECOMMENDED DOSAGE RANGE: 4.0 - 7.5 LBS/CY CONCRETE AT LENGTH OF 2 INCHES
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-001	ATM300 (WHITE)	ADVANCE TRAFFIC MARKINGS	20250901	20290901	
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-001	ATM400 (WHITE)	ADVANCE TRAFFIC MARKINGS	20250901	20290901	
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-002	ATM300 (YELLOW)	ADVANCE TRAFFIC MARKINGS	20250901	20290901	

Category	Mat Cd.	Material Name	Producer/Supplier	Eff. Dt.	Exp. Dt.	Remarks
TRAFFIC - COLD PLASTIC PERMANENT PAVEMENT MARKINGS	720.05.1-002	ATM400 (YELLOW)	ADVANCE TRAFFIC MARKINGS	20250901	20290901	
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	CHRYSO ADFIL STRUX 3040	CHRYSO, INC	20250701	20280730	MINIMUM DOSAGE RATE: 3.0 LBS/CY
CONCRETE - SYNTHETIC STRUCTURAL FIBER	711.04-001	CHRYSO STRUX 90/40	CHRYSO, INC	20250701	20280728	MINIMUM DOSAGE RATE: 3.0 LBS/CY