INDUSTRIAL COATINGS / SPRAY ELASTOMERS

PURE POLYUREA (AROMATIC)

POLYEURO® 5502 - 18PW

POLYEURO® 5502-18PW IS ANSI/NSF 61 APPROVED FOR DIRECT CON-TACT WITH POTABLE WATER. IT IS A FAST SETTING, RAPID CURING, 100% SOLIDS, FLEXIBLE, AROMATIC, TWO COMPONENT SPRAY POLYUREA THAT CAN BE APPLIED TO SUITABLY PREPARED CONCRETE AND METAL SURFAC-ES.

POLYEURO® 5502

POLYEURO[®] 5502 IS A FAST SETTING, RAPID CURING, 100% SOLIDS, FLEXIBLE, AROMATIC, TWO COMPONENT SPRAY POLYUREA THAT CAN BE APPLIED TO SUITABLY PREPARED CONCRETE AND METAL SURFACES.

POLYEURO® 5502F

POLYEURO[®] 5502-F IS A FAST SETTING, RAPID CURING, 100% SOLIDS, FLEXIBLE, AROMATIC, TWO COMPONENT SPRAY POLYUREA THAT CAN BE APPLIED TO SUITABLY PREPARED CONCRETE AND METAL SURFACES.

POLYEURO® 5602

POLYEURO[®] 5602 IS A FAST SETTING, RAPID CURING, 100% SOLIDS, FLEXIBLE, AROMATIC, TWO COMPONENT SPRAY POLYUREA THAT CAN BE APPLIED TO SUITABLY PREPARED CONCRETE AND METAL SURFACES.

POLYEURO[®] 5901

POLYEURO[®] 5901 IS A FAST SET, RAPID CURING, 100% SOLIDS, FLEXIBLE, AROMATIC, TWO COMPONENT SPRAY POLYUREA THAT CAN BE APPLIED TO SUITABLY PREPARED CONCRETE AND METAL SURFACES.

POLYEURO® MPL 501

POLYEURO[®] MPL 501 IS A TWO COMPONENT, 1:1, 100% SOLIDS, FAST SET, LIQUID APPLIED, MODIFIED POLYUREA LINER SYSTEM FOR METAL, CONCRETE, FIBERGLASS AND WOOD SURFACES.

PURE POLYUREA (Alphatic)

POLYEURO[®] 7502

POLYEURO[®] 7502 IS A FAST SETTING, RAPID CURING, 100% SOLIDS, FLEXIBLE, ALIPHATIC, TWO COMPONENT SPRAY POLYUREA WITH EXCEL-LENT COLOR RETENTION, THAT CAN BE APPLIED TO SUITABLY PREPARED INTERIOR OR EXTERIOR CONCRETE AND METAL SURFACES.

POLYEURO® 7502FR

POLYEURO[®] 7502FR IS A FIRE RETARDANT, FAST SET, RAPID CURING, 100% SOLIDS, FLEXIBLE, ALIPHATIC, TWO COMPONENT SPRAY POLYUREA THAT CAN BE APPLIED TO SUITABLY PREPARED INTERIOR OR EXTERIOR CONCRETE AND METAL SURFACES.

POLYEURO® 7901

POLYEURO[®] 7901 IS A FAST SETTING, RAPID CURING, 100% SOLIDS, FLEXIBLE, ALIPHATIC, COLOR STABLE, TWO COMPONENT SPRAY POLYUREA THAT CAN BE APPLIED TO SUITABLY PREPARED INTERIOR OR EXTERIOR CONCRETE AND METAL SURFACES.

POLYASPARTIC POLYUREA

POLYCOAT-STAINGARD 7000

POLYCOAT-STAINGARD 7000 IS A HIGH SOLIDS, SPRAY-APPLIED, ALIPHAT-IC POLYASPARTIC POLYUREA WITH EXCELLENT RETENTION, GLOSS AND UV STABILITY CHARACTERISTICS.

POLYCOAT-STAINGARD 7072SC

POLYCOAT-STAINGARD 7072SC IS AN ALIPHATIC POLYASPARTIC, ENVI-RONMENTALLY FRIENDLY SURFACE TOPCOAT FOR WATERPROOFING MEM-BRANE SYSTEMS.

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POLYEURO® MH 752

Polyeuro[®] MH-752 is a fast setting, rapid curing, aromatic, two component, hybrid polyurea/polyurethane spray designed to be applied over EPS, wood and many other surfaces.

POLYEURO® MH 752 FR

Polyeuro® MH-754FR is a Class 1 fire-rated, fast set, rapid curing, aromatic, two component hybrid polyurea/polyurethane spray designed to be applied over EPS, wood, and many other surfaces.

POLYEURO® MH 752 HH

POLYEURO® MH752HH IS A FAST SET, RAPID CURING, AROMATIC, TWO COMPONENT HYBRID POLYUREA/POLYURETHANE SPRAY DESIGNED TO BE APPLIED OVER EPS, WOOD, AND MANY OTHER SURFACES WITH BETTER HEAT STABILITY AND GREATER STIFFNESS.

LOW PRESSURE HYBRIDS

POLYEURO® LP 11

POLYEURO® LP-11 IS A TWO COMPONENT, 1:1, 100% SOLIDS, FAST SET, LIQUID APPLIED, MODIFIED POLYUREA LINER SYSTEM FOR METAL, CON-CRETE, FIBERGLASS AND WOOD SURFACES.

POLYEURO® LP 12

POLYEURO[®] LP-12 IS A TWO COMPONENT, 1:2, 100% SOLIDS, FAST SET, LIQUID APPLIED, MODIFIED POLYUREA LINER SYSTEM FOR METAL, CON-CRETE, FIBERGLASS AND WOOD SURFACES.

POLYEURO® LP 1188

POLYEURO[®] LP-1188 IS A TWO COMPONENT, 1:1.88, 100% SOLIDS, FAST SET, LIQUID APPLIED, MODIFIED POLYUREA LINER SYSTEM FOR METAL, CONCRETE, FIBERGLASS, AND WOOD SURFACES.

HIGH PRESSURE HYBRIDS

POLYEURO® MPL 11

POLYEURO[®] MPL 11 IS A TWO COMPONENT, 1:1, 100% SOLIDS, FAST SET, LIQUID APPLIED, MODIFIED POLYUREA LINER SYSTEM FOR METAL, CONCRETE, FIBERGLASS AND WOOD SURFACES.

POLYEURO® MPL 11 FR

POLYEURO[®] MPL 11 FR IS A CLASS 1 FIRE-RATED, TWO COMPONENT, 1:1, 100% SOLIDS, FAST SET, LIQUID APPLIED, MODIFIED POLYUREA LIN-ER SYSTEM FOR METAL, CONCRETE, FIBERGLASS AND WOOD SURFACES.

POLYEURO® MPL 80

Polyeuro[®] MPL 80 is a two component, 1:1, 100% solids, fast set, liquid applied, modified polyurea liner system for metal, concrete, fiberglass and wood surfaces..

POLYEURO® MPL 85 ALU

POLYEURO® MPL 85 ALUMINUM IS A TWO COMPONENT, 1:1, 100%SOL-IDS, FAST SET, LIQUID APPLIED, MODIFIED POLYUREA LINER SYSTEM FOR METAL, CONCRETE, FIBERGLASS AND WOOD SURFACES.

CAULKING COMPOUNDS

POLY-CAULK[®] 82

POLY-CAULK[®] 82 IS A TWO-COMPONENT AROMATIC, 1:1 RATIO, RAPID SETTING, SELF-LEVELING, 100% SOLIDS POLYUREA CAULKING COM-POUND FOR INTERIOR AND EXTERIOR HORIZONTAL APPLICATION.

POLY-CAULK® HM

Poly-Caulk[®] HM (Hand-Mix) is a two component, modified aliphatic, rapid setting, self-leveling, 100% solids polyureacaulking compound.

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POLY-CAULK® JF

Poly-Caulk® JF (Jet Fuel) is a two component, Jet Fuel/Chemical Resistant, 1:1 ratio, self-leveling polyurethane caulking sealant.

POLY-CAULK® PX27GG

Poly-Caulk® PX27GG (Gun Grade) is a two component, 1:5 (A:B) ratio by volume, non-sag, 100% solids polyurethane sealant.

POLY-CAULK® PX27SL

POLY-CAULK[®] PX27SL (Self-Leveling) is a two component, 1:1 (A:B) ratio by volume, 100% solids polyurethane sealant.

PRIMERS

POLYPRIME[®] 21

POLYPRIME 21 IS A TWO-COMPONENT, HIGH SOLIDS, LIQUID APPLIED, EPOXY-POLYAMINE PRIMER WITH UNIQUE PENETRATING CHARACTERIS-TICS. POLYPRIME 21 IS ANSI/NSF 61 APPROVED FOR DIRECT CONTACT WITH POTABLE WATER.

POLYPRIME® 2180 / 2180SC

POLYPRIME 2180/2180SC IS A TWO COMPONENT, LIQUID APPLIED, EP-0XY-POLYAMINE PRIMER WITH UNIQUE PENETRATING CHARACTERISTICS.

POLYPRIME[®] 3042

POLYPRIME 3042 IS A TWO COMPONENT, LIQUID APPLIED PRIMER. THIS PRIMER HAS BEEN DEVELOPED FOR USE ON CARBON STEEL, NON-FERROUS METAL, FIBERGLASS, PVC PIPE, AS WELL AS CONCRETE AND MASONRY.

POLYPRIME® EBF-LV

POLYPRIME EBF-LV IS A TWO COMPONENT, HIGH SOLIDS, LIQUID AP-PLIED, EPOXY-POLYAMINE FILLER SURFACER WITH UNIQUE CHARACTER- ISTICS OF SEALING PORES IN CONCRETE.

POLYPRIME[®] U

POLYPRIME U IS A TWO COMPONENT, HIGH SOLIDS, LIQUID APPLIED PRIMER WITH UNIQUE PENETRATING CHARACTERISTICS

POLYPRIME® WB

POLYPRIME WB IS A TWO-COMPONENT LIQUID-APPLIED, WATER-BASED EPOXY PRIMER WITH LOW VOC, LOW ODOR, UNIQUE PENETRATING CHARACTERISTICS, AND RUST INHIBITING PROPERTIES.

METAL PRIMER 130

METAL PRIMER 130 IS A TWO COMPONENT, LIQUID APPLIED, UREA POLY-URETHANE PRIMER

POLYURETHANE SPRAY COATINGS

POLYCOAT ENVIRO SHIELD 1000

 $\mathsf{Enviro-Shield}^{\$}$ 1000 is a waterborne U.V.-stable, aliphatic polyurethane topcoat / sealer coat.

POLYEURO® 1050 H

POLYEURO® 1050H HAS NSF-61 APPROVAL FOR DIRECT CONTACT WITH POTABLE WATER, AND IS RECOMMENDED FOR USE AS A COATING OR LIN-ING ON SUITABLY PRIMED CARBON STEEL, NON-FERROUS METAL AND CONCRETE.

SPECIALTY POLYUREAS

TUFFSHIELD[™] 801

 $\mathsf{Enviro-Shield}^{\$}$ 1000 is a waterborne U.V.-stable, aliphatic polyurethane topcoat / sealer coat.

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TUFFSHIELD™ II HAR

TUFFSHIELDTM II HAR (HIGH ABRASION RESISTANCE) IS A REVOLUTION-ARY FAST SET, 100% SOLIDS, FLEXIBLE TWO COMPONENT SPRAY ELAS-TOMER THAT GIVES OUTSTANDING PHYSICAL PERFORMANCE AGAINST ABRASION TEAR AND IMPACT.

POLYEURO® 8245

POLYEURO[®] 8245 IS DESIGNED FOR ACID AND BASE ENVIRONMENTS AND IS A FAST SET, RAPID CURING, 100% SOLIDS, FLEXIBLE, AROMATIC, TWO COMPONENT SPRAY POLYURETHANE POLYUREA THAT CAN BE APPLIED TO SUITABLY PREPARED CONCRETE AND METAL SURFACES. ITS EXTREMELY FAST GEL TIME MAKES IT SUITABLE FOR APPLICATIONS DOWN TO -20°F.