

POLYCOAT PRODUCTS

LINE CARD

WATERPROOFING

LC092019v1

PEDESTRIAN DECKING SYSTEMS

POLYDECK® 100

POLYDECK® 100 PEDESTRIAN TRAFFIC DECK SYSTEM IS A LIQUID APPLIED, MOISTURE CURED, POLYURETHANE WATERPROOF SYSTEM FOR LIGHT SERVICE.

POLYDECK® 100SC

THE POLYDECK® 100SC PEDESTRIAN TRAFFIC DECK SYSTEM IS A LIQUID APPLIED, MOISTURE CURED, POLYURETHANE WATERPROOF SYSTEM FOR LIGHT SERVICE.

POLYDECK® 150/150SC

THE POLYDECK® 150/150SC PEDESTRIAN TRAFFIC DECK SYSTEM IS A LIQUID APPLIED, MOISTURE CURED, POLYURETHANE WATERPROOF SYSTEM FOR EVERYDAY USE.

POLYDECK® 160/160SC

THE POLYDECK® 160/160SC PEDESTRIAN TRAFFIC DECK SYSTEM IS A LIQUID APPLIED, HIGH PERFORMANCE, POLYURETHANE WATERPROOF SYSTEM.

POLYDECK® 160MR/MR-SC

THE POLYDECK® 160MR/160MR-SC PEDESTRIAN TRAFFIC DECK SYSTEM IS A FLUID APPLIED, METAL REINFORCED, POLYURETHANE, WATERPROOF DECKING SYSTEM.

POLYDECK® 180/180SC

THE POLYDECK® 180/180SC PEDESTRIAN TRAFFIC DECK SYSTEM IS A LIQUID APPLIED, MOISTURE CURED, POLYURETHANE WATERPROOF SYSTEM FOR EVERYDAY USE.

POLYDECK® 355

THE POLYDECK® 355 PEDESTRIAN TRAFFIC DECK SYSTEM HAS A CLASS B FIRE RATING ON 5/8" (1.59 CM) OR 19/32" (1.51 CM) PLYWOOD AND IS AN ELASTOMERIC, LIQUID APPLIED, MOISTURE CURED, POLYURETHANE WATERPROOF SYSTEM.

POLYDECK® 400

THE POLYDECK® 400 PEDESTRIAN TRAFFIC DECK SYSTEM IS A POLYURETHANE, LIQUID APPLIED, MOISTURE CURED WATERPROOF SYSTEM WITH A CLASS A FIRE RATING ON 3/4" (1.9 CM) OR 21/32" (1.67 CM) PLYWOOD.

POLYDECK® MR

THE POLYDECK® MR (MECHANICAL ROOM) SYSTEM IS A LIQUID APPLIED, HIGH SOLIDS, MOISTURE CURED WATERPROOF SYSTEM.

POLYDECK® 555

THE POLYDECK® 555 PEDESTRIAN TRAFFIC DECK SYSTEM IS A VERY FAST SETTING, RAPID CURING, HIGH SOLIDS, POLYURETHANE/POLYUREA, LIQUID APPLIED, CHEMICALLY CURED, RAPID RETURN-TO-SERVICE WATERPROOF COATING SYSTEM.

VEHICULAR DECKING SYSTEMS

Poly-I-Gard® 246

THE POLY-I-GARD® 246 VEHICULAR TRAFFIC DECK SYSTEM IS A LIQUID APPLIED, HIGH SOLIDS, MOISTURE CURED WATERPROOF SYSTEM.

Poly-I-Gard® 246SC

THE POLY-I-GARD® 246SC VEHICULAR TRAFFIC DECK SYSTEM IS A LIQUID APPLIED, HIGH SOLIDS, MOISTURE CURED WATERPROOF SYSTEM.

Poly-I-Gard® 295 / 295OF

POLY-I-GARD® 295/295OF VEHICULAR TRAFFIC DECK SYSTEM IS AN ODOR FRIENDLY, TWO-COMPONENT, RAPID SETTING, LIQUID APPLIED, HIGH SOLIDS, CHEMICALLY CURED WATERPROOF SYSTEM.

Poly-I-Gard® 435 / 435SC

THE POLY-I-GARD® 435/435SC VEHICULAR TRAFFIC DECK SYSTEM IS A LIQUID APPLIED, HIGH SOLIDS, MOISTURE CURED WATERPROOF SYSTEM.

Poly-I-Gard® 575 FC (Fast Cure)

THE POLY-I-GARD® 575FC (FAST CURE) VEHICULAR TRAFFIC DECK SYSTEM IS A VERY FAST SETTING, RAPID CURING, 100% SOLIDS, POLYURETHANE/POLYUREA, LIQUID APPLIED, CHEMICALLY CURED WATERPROOF COATING SYSTEM.

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MEMBRANE WATERPROOFING SYSTEMS

Polycoat-PC-IM 129

THE POLYCOAT-PC-IM 129 SYSTEM IS A TWO COMPONENT, LIQUID APPLIED, ASPHALT EXTENDED AROMATIC POLYURETHANE WATERPROOFING MEMBRANE SYSTEM.

Polycoat-Aquatight™

THE POLYCOAT-AQUATIGHT™ WATERPROOFING SYSTEM IS A SOLVENT-FREE, LIQUID APPLIED, HIGH SOLIDS, AROMATIC POLYURETHANE, WATERPROOFING MEMBRANE...

Polycoat Aquaseal® 5000

POLYCOAT-AQUASEAL® 5000 IS A SINGLE COMPONENT, LIQUID APPLIED, BITUMEN MODIFIED, COAL TAR FREE, MOISTURE CURED POLYURETHANE WATERPROOFING MEMBRANE. THE STANDARD POLYCOAT-AQUASEAL® 5000 MAY BE APPLIED TO BOTH FULLY CURED (28 DAYS FOR POURED IN PLACE AND 10 DAYS AFTER GROUTING FOR BLOCK)...

Polycoat Aquaseal® 5000 WC / GC

POLYCOAT-AQUASEAL® 5000 WC/GC IS A SEAMLESS AND JOINT FREE WATERPROOFING SYSTEM CREATED FROM A SINGLE COMPONENT, WATER CURABLE LIQUID APPLIED, COAL TAR FREE, URETHANE/POLYUREA ROOFING AND WATERPROOFING MEMBRANE SYSTEM FOR VERTICAL AND HORIZONTAL SURFACES

PRIMERS

Polyprime® 21

POLYPRIME 21 IS A TWO-COMPONENT, HIGH SOLIDS, LIQUID APPLIED, EPOXY-POLYAMINE PRIMER WITH UNIQUE PENETRATING CHARACTERISTICS.

Polyprime® 2180 / 2180SC

POLYPRIME 2180/2180SC IS A TWO COMPONENT, LIQUID APPLIED, EP-

OXY-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 APPLIED, EPOXY-POLYAMINE FILLER SURFACER WITH UNIQUE CHARACTERISTICS 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 POLYURETHANE PRIMER. POLYCOAT PRODUCTS MANUFACTURES PRODUCTS IN DIFFERENT VOC'S RANGING FROM 100 TO 340 GMS/LITER TO COMPLY WITH VOC REQUIREMENT IN VARIOUS REGIONS.

Polyprime 172-172SC

POLYPRIME 172 IS A SINGLE COMPONENT, LIQUID APPLIED, AROMATIC POLYURETHANE POLYUREA PRIMER. THIS PRIMER PROVIDES EXCELLENT INTERCOAT ADHESION. POLYPRIME 172SC IS DESIGNED FOR USE IN SOUTHERN CALIFORNIA TO BE IN COMPLIANCE WITH SCAQMD AIR QUALITY STANDARDS.

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BASECOATS

PC-220 / 220SC

PC-220/220SC IS A SINGLE COMPONENT, LIQUID APPLIED, MOISTURE CURED, AROMATIC POLYURETHANE ELASTOMERIC WATERPROOFING BASE MEMBRANE.

PC-220 VERTICAL

PC-220 VERTICAL IS A SINGLE COMPONENT, LIQUID APPLIED, MOISTURE CURED, AROMATIC POLYURETHANE ELASTOMERIC WATERPROOFING BASE MEMBRANE.

PC-235 / 235SC

PC-235/235SC IS A SINGLE COMPONENT, LIQUID APPLIED, MOISTURE CURED, AROMATIC POLYURETHANE ELASTOMERIC WATERPROOFING BASE MEMBRANE.

PC-260

PC-260 IS A TWO COMPONENT, FAST SETTING, FAST CURING, SOLVENT FREE, FLEXIBLE, HIGH PERFORMANCE, AND HIGH SOLIDS POLYURETHANE ELASTOMERIC COATING THAT CAN BE APPLIED TO SUITABLY PREPARED INTERIOR OR EXTERIOR CONCRETE, PLYWOOD AND METAL SURFACES.

PC-280

PC-280 IS A TWO COMPONENT, VERY RAPID SETTING, RAPID CURING, SOLVENT FREE, FLEXIBLE, HIGH PERFORMANCE, AND HIGH SOLIDS POLYURETHANE ELASTOMERIC COATING THAT CAN BE APPLIED TO SUITABLY PREPARED INTERIOR OR EXTERIOR CONCRETE, PLYWOOD AND METAL SURFACES.

PC-440 / 440SC

PC-440/440SC IS A SINGLE COMPONENT, LIQUID APPLIED, MOISTURE CURED, AROMATIC POLYURETHANE ELASTOMERIC WATERPROOFING BASE MEMBRANE, DESIGNED FOR USE IN MOST AREAS OF CALIFORNIA TO BE IN COMPLIANCE WITH AIR QUALITY STANDARDS.

PC-440SF

PC-440SF IS A SINGLE COMPONENT, HIGH SOLIDS, LOW ODOR, SOLVENT FREE, ENVIRONMENTALLY SAFE, LIQUID APPLIED, MOISTURE-CURED, AROMATIC POLYURETHANE ELASTOMERIC WATERPROOFING BASE MEMBRANE.

PC-550SC

PC-550SC IS A SINGLE COMPONENT, WATER CATALYZED POLYURETHANE POLYUREA, LIQUID APPLIED ELASTOMERIC WATERPROOF BASE MEMBRANE.

TOPCOATS

Polyglaze 100 / 100C / 100SC

POLYGLAZE 100/100C/100SC IS A POLYESTER, ALIPHATIC, SINGLE COMPONENT, LIQUID APPLIED, MOISTURE CURED, POLYURETHANE TOPCOAT FOR WATERPROOFING MEMBRANE SYSTEMS. POLYCOAT PRODUCTS MANUFACTURES PRODUCTS IN DIFFERENT VOC'S RANGING FROM 100 TO 340 GMS/LITER TO COMPLY WITH VOC REQUIREMENT IN VARIOUS REGIONS.

Polyglaze 302

POLYGLAZE 302 IS AN ECONOMICAL, ALIPHATIC, SINGLE COMPONENT, LIQUID APPLIED, MOISTURE CURED, POLYURETHANE SURFACE PROTECTION COATING.

Polyglaze 400 / 400C / 400SC

POLYGLAZE 400/400C/400SC IS A POLYESTER, ALIPHATIC, SINGLE COMPONENT, LIQUID APPLIED, MOISTURE CURED, POLYURETHANE TOPCOAT FOR WATERPROOFING MEMBRANE SYSTEMS.

Polyglaze 400FR / 400FR-C / 400FR-SC

POLYGLAZE 400FR/400FR-C/400FR-SC IS AN ALIPHATIC, TWO COMPONENTS, LIQUID APPLIED, MOISTURE CURED, POLYURETHANE COATING. POLYCOAT PRODUCTS MANUFACTURES PRODUCTS IN DIFFERENT VOC'S RANGING FROM 100 TO 340 GMS/LITER TO COMPLY WITH VOC REQUIREMENT IN VARIOUS REGIONS.

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WATERPROOFING

Polyglaze AR / AR-OF

POLYGLAZE AR/AR-OF IS AN AROMATIC, ONE COMPONENT, LIQUID APPLIED, MOISTURE CURED, POLYURETHANE COATING.

Poly-I-Gard® 246 / 246SC

POLY-I-GARD® 246/246SC IS A SINGLE COMPONENT, LIQUID APPLIED, MOISTURE CURED, AROMATIC POLYURETHANE WATERPROOF MEMBRANE. POLYCOAT PRODUCTS MANUFACTURES PRODUCTS IN DIFFERENT VOC'S RANGING FROM 100 TO 340 GMS/LITER TO COMPLY WITH VOC REQUIREMENT IN VARIOUS REGIONS.

Poly-I-Gard® 295 / 295OF

POLY-I-GARD® 295/295OF IS A TWO COMPONENT, FAST SETTING, RAPID CURING AND SOLVENT FREE, HIGH SOLIDS, HYBRID ALIPHATIC POLYUREA ELASTOMERIC MEMBRANE.

Polycoat-Staingard 7000

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

Polycoat-Staingard 7072SC

POLYCOAT-STAINGARD 7072SC IS AN ALIPHATIC, POLYASPARTIC, ENVIRONMENTALLY FRIENDLY SURFACE TOPCOAT FOR WATERPROOFING MEMBRANE SYSTEMS. POLYCOAT-STAINGARD 7072SC IS QUICK CURING AND SPECIFICALLY FORMULATED TO BE INSTALLED IN THIN FILM APPLICATIONS.

Polycoat-Staingard 8072SC

POLYCOAT-STAINGARD 8072SC IS AN ALIPHATIC POLYASPARTIC, ENVIRONMENTALLY FRIENDLY SURFACE TOPCOAT FOR WATERPROOFING MEMBRANE SYSTEMS.

Polycoat-Staingard 9072SC

POLYCOAT-STAINGARD 9072SC IS AN ALIPHATIC POLYASPARTIC, ENVIRONMENTALLY FRIENDLY, HIGHLY CHEMICAL RESISTANT SURFACE TOPCOAT FOR WATERPROOFING MEMBRANE SYSTEMS.

MEMBRANE WATERPROOFING

Polycoat PC-IM 129

POLYCOAT PC-IM 129 IS A TWO COMPONENT, LIQUID APPLIED, ASPHALT EXTENDED AROMATIC POLYURETHANE THAT ADHERES TO MOST SUBSTRATES, TO FORM A WATERPROOF MEMBRANE.

Polycoat Aquaseal® 5000

POLYCOAT-AQUASEAL® 5000 IS A SINGLE COMPONENT, LIQUID APPLIED, BITUMEN MODIFIED, COAL TAR FREE, MOISTURE CURED POLYURETHANE WATERPROOFING MEMBRANE.

Polycoat Aquaseal® 5000 WC/GC

POLYCOAT-AQUASEAL® 5000 WC/GC IS A SEAMLESS AND JOINT FREE WATERPROOFING SYSTEM CREATED FROM A SINGLE COMPONENT, WATER CURABLE LIQUID APPLIED, COAL TAR FREE, URETHANE/POLYUREA ROOFING AND WATERPROOFING MEMBRANE SYSTEM FOR VERTICAL AND HORIZONTAL SURFACES

POLYUREA

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. IT HAS EXTREMELY FAST GEL TIME MAKING IT SUITABLE FOR APPLICATIONS DOWN TO -20°F (-28.89°C).

Polyeuro® 7502

POLYEURO® 7502 IS A FAST SETTING, RAPID CURING, 100% SOLIDS, FLEXIBLE, ALIPHATIC, TWO COMPONENT SPRAY POLYUREA WITH EXCELLENT COLOR RETENTION.

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CAULKING

Poly-Caulk® 82

POLY-CAULK® 82 IS A TWO-COMPONENT AROMATIC, 1:1 RATIO, RAPID SETTING, SELF-LEVELING, 100% SOLIDS POLYUREA CAULKING COMPOUND 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.

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.

ACCESSORIES

Polyester Tape

POLYESTER TAPE IS A SPUN-BONDED, NON-WOVEN, POLYESTER-WEB TAPE.

Straight Jacket Tape

STRAIGHT JACKET TAPE IS A FIBERGLASS MESH TAPE.

Super Seal Tape

SUPER SEAL TAPE IS A 9 MIL THICK, LAMINATED, SPUN-BONDED POLYESTER SUBSTRATE REINFORCED WITH HYBRID POLYESTER FIBERS.

PC-50 Thickener/Accelerator

PRODUCT DESCRIPTION PC-50 IS A SINGLE COMPONENT, PROPRIETARY LIQUID THICKENER/ ACCELERATOR FOR POLYCOAT PRODUCTS BASE MEMBRANES.

PC-550 Catalyst

PC-550 CATALYST IS A SINGLE COMPONENT, PROPRIETARY, LIQUID ORGANOMETALLIC CATALYST THAT REDUCES THE COLD WEATHER CURE TIME OF AROMATIC POLYURETHANE POLYUREA COATINGS.

Polyglaze AR / Poly-I-Gard® 246 Catalyst

POLYGLAZE AR/POLY-I-GARD® 246 CATALYST IS A SINGLE COMPONENT, PROPRIETARY, LIQUID ORGANOMETALLIC CATALYST THAT REDUCES THE COLD WEATHER CURE TIME OF POLYGLAZE AR OR POLY-I-GARD® 246.

Polyglaze Hardener

POLYGLAZE HARDENER IS A SINGLE COMPONENT, LOW VISCOSITY, ACCELERATING AGENT. THIS ACCELERATOR ENHANCES THE MOISTURE CURING CHARACTERISTICS OF ALL GRADES OF POLYGLAZE COATINGS AND ALL GRADES OF THE POLY-I-GARD® 246 COATINGS.

Quick-N-Cure

QUICK-N-CURE IS A SINGLE COMPONENT, PROPRIETARY, LIQUID CATALYST THAT REDUCES THE COLD WEATHER CURE TIME OF AROMATIC POLYURETHANE POLYUREA COATINGS.

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Waterproofing

Pedestrian Decking Systems

1. POLYDECK® 100
2. POLYDECK® 100SC
3. POLYDECK® 150 / 150SC
4. POLYDECK® 160 / 160SC
5. POLYDECK® 160MR / 160MR-SC
6. POLYDECK® 180 / 180SC
7. POLYDECK® 355
8. POLYDECK® 400
9. POLYDECK® MR
10. POLYDECK® 555

Vehicular Decking Systems

1. POLY-I-GARD® 246
2. POLY-I-GARD® 246SC
3. POLY-I-GARD® 295 / 295OF
4. POLY-I-GARD® 435 / 435SC
5. POLY-I-GARD® 575 FC (FAST CURE)

Membrane Waterproofing Systems

1. POLYCOAT-PC-IM 129
2. POLYCOAT-AQUATIGHT™
3. POLYCOAT AQUASEAL® 5000
4. POLYCOAT AQUASEAL® 5000 WC / GC

Primers

1. POLYPRIME® 21
2. POLYPRIME® 2180 / 2180SC
3. POLYPRIME® 3042
4. POLYPRIME® EBF-LV
5. POLYPRIME® U
6. POLYPRIME® WB
7. METAL PRIMER 130

Basecoats Technical Data

1. PC-220 / 220SC
2. PC-235 / 235SC
3. PC-260
4. PC-280
5. PC-440 / 440SC
6. PC-440SF
7. PC-550SC

Topcoats Technical Data

1. POLYGLAZE 100 / 100C / 100SC

Polyglaze 302

3. POLYGLAZE 400 / 400C / 400SC
4. POLYGLAZE 400FR / 400FR-C / 400FR-SC
5. POLYGLAZE AL-50 / AL-50SC
6. POLYGLAZE AR / AR-OF
7. POLY-I-GARD® 246 / 246SC
8. POLY-I-GARD® 295 / 295OF
9. POLYCOAT-STAINGARD 7000
10. POLYCOAT-STAINGARD 7072SC
11. POLYCOAT-STAINGARD 8072SC
12. POLYCOAT-STAINGARD 9072SC

Membrane Waterproofing Technical Data

1. POLYCOAT PC-IM 129
2. POLYCOAT AQUASEAL® 5000
3. POLYCOAT AQUASEAL® 5000 WC/GC

Polyurea Technical Data

4. POLYEURO® 5502
5. POLYEURO® 7502