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CAST ELASTOMERS

POLYESTERS

POLYCOAT-POLYCAST® / POLYESTER (SYSTEM # 2711106) 60A POLYCOAT-POLYCAST® / POLYESTER (SYSTEM # 160711) 70A POLYCOAT-POLYCAST® / POLYESTER (SYSTEM # 2724902) 95A

PPG POLYUREA

POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#234207) 70A
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#234208) 85A
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#161008) 95A
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2712904) 95A
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2715702) 50D
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2715702) 50D
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2728501) 60D
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2727306) 63D
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2728504) 65D
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2727305) 70D
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2729101) 70D
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#2729101) 70D
POLYCOAT-POLYCAST®/PPG POLYUREA (SYSTEM#164017) 75D

PT MEG

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2719101) 35A

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2719102) 35A

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2719104) 35A

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2715301) 62A

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2711301) 75A

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 209105) 85A

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 236806) 45D

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 1585) 55D

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 162601) 60D

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 1585-1) 75D

PCF SERIES

POLYCOAT-POLYCAST®/PCF 221-4-40S CLASS

PCF 221-4-CLASS I IS A TWO-COMPONENT POLYURETHANE FOAM SYSTEM DEVELOPED FOR CLASS I APPLICATIONS WITH ALL WATER BLOWN FOAM.

POLYCOAT-POLYCAST®/PCF 221-5-60S CLASS

PCF 221-5-CLASS I IS A TWO-COMPONENT POLYURETHANE FOAM SYSTEM DEVELOPED FOR CLASS I APPLICATIONS WITH ALL WATER BLOWN FOAM.

POLYCOAT-POLYCAST®/PCF 221-N-6-45S CLASS

PCF 221-N-6 IS A TWO-COMPONENT POLYURETHANE FOAM SYSTEM DEVELOPED FOR CLASS I APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 229-N-2-30S-NATURAL

PCF 229-N-2 POLYURETHANE, FIRE RETARDED, RIGID FOAM SYSTEMS ARE DESIGNED TO MEET A VARIETY OF REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY. THE PCF 229 SYSTEMS CAN BE FORMULATED IN A WIDE RANGE OF DENSITIES FROM 1.8-6.0 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 229-N-2-40S-NATURAL

PCF 229-N-2 POLYURETHANE, FIRE RETARDED, RIGID FOAM SYSTEMS ARE DESIGNED TO MEET A VARIETY OF REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY.

POLYCOAT-POLYCAST®/PCF 229-N-2-45S-NATURAL

PCF 229-N-2 POLYURETHANE, FIRE RETARDED, RIGID FOAM SYSTEMS ARE DESIGNED TO MEET A VARIETY OF REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY. THE PCF 229 SYSTEMS CAN BE FORMULATED IN A WIDE RANGE OF DENSITIES FROM 1.8-6.0 POUNDS PER CUBIC FOOT.

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POLYCOAT-POLYCAST®/PCF 231-6-35S-NATURAL

THE PCF 231-6-35S POLYURETHANE, RIGID FOAM SYSTEM IS DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 232-N-3.5-35S-NATURAL

THE PCF 232-N-3.5-35S POLYURETHANE, RIGID FOAM SYSTEM IS DESIGNED TAXIDERMY APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 232-N-3-35S-NATURAL

THE PCF 232-N-3-35S POLYURETHANE, RIGID FOAM SYSTEM IS DESIGNED TAXIDERMY APPLICATIONS. THE PRODUCT CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY.

POLYCOAT-POLYCAST®/PCF 316-16-20S-:

PCF 316 IS A POUR IN PLACE POLYURETHANE FOAM SYSTEM DEVELOPED SPECIFICALLY FOR VERY HIGH DENSITY AND STRENGTH MOLDED APPLICATIONS. IT IS AVAILABLE IN 2.5 POUNDS PER CUBIC FOOT THROUGH 40 POUNDS PER CUBIC FOOT NOMINAL DENSITIES AND IS DESIGNED FOR EASE OF APPLICATION.

POLYCOAT-POLYCAST®/PCF 415-2.7 NATURAL

PCF 415-2.7 IS A LOW DENSITY, HIGH-RESILIENT FLEXIBLE FOAM SUITABLE FOR ALL TYPES OF MOLDING INCLUDING FURNITURE SEAT CUSHIONS, AUTOMOTIVE AND MOTORCYCLE SEATS OR OTHER SIMILAR APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 425-4-50S-BLACK

THE PCF 425-4-50S-BLACK POLYURETHANE SEMI-FLEXIBLE FOAM SYSTEM IS DESIGNED FOR USE IN MOLDING FLEXIBLE FOAM PIECES WITH A STIFF FEEL.

POLYCOAT-POLYCAST®/PCF 437-24-45S-NATURAL

POLYURETHANE MICRO-CELLULAR WATER-BLOWN FLEXIBLE FOAM SYSTEM DESIGNED FOR HIGH-RESILIENCE APPLICATION. THE PRODUCT CAN

BE PIGMENTED TO MATCH MOST COLORS REQUESTED.

POLYCOAT-POLYCAST®/PCF 2131-5-50S-NATURAL

PCF 2131 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS. PCF 2131-5 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 4 TO 30 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2131-6-60S-NATURAL

PCF 2131 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS. PCF 2131-6 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 4 TO 30 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2131-7.5-75S-NATURAL

PCF 2131 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS. PCF 2131-7 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 4 TO 30 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2131-7-45S-NATURAL

PCF 2131 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 2131-8.5-60S-NATURAL

PCF 2131 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS. PCF 2131-8.5 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 5 TO 30 POUNDS PER CUBIC FOOT.

CAST ELASTOMERS

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POLYCOAT-POLYCAST®/PCF 2131-10-50S-NATURAL

PCF 2131 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS. PCF 2131-10 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 4 TO 30 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2131-10-90S-NATURAL

PCF 2131 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS

POLYCOAT-POLYCAST®/PCF 2131-FR-5-55S-NATURAL

PCF 2131-FR POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS. PCF 2131-FR-5 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 3 TO 30 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2131-FR-7.5-50S-NATURAL

PCF 2131-FR POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS. PCF 2131-FR-5 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 3 TO 30 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2134-6

PCF 2134 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION. PCF 2134 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENT WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 4 TO 20 POUNDS PER CUBIC FOOT. THE UNIQUE HANDLING CHARACTERISTICS OF THE PCF 2134 SERIES SYSTEM PROVIDE EASE OF MIXING BY HANDS OR MACHINE TO PRODUCE A UNIFORM PRODUCT WITH EXCELLENT CELL STRUCTURE.

POLYCOAT-POLYCAST®/PCF 2134-8

PCF 2134 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION.

POLYCOAT-POLYCAST®/PCF 2134-10

PCF 2134 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION.

POLYCOAT-POLYCAST®/PCF 2134-12

PCF 2134 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION. PCF 2134 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENT WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 4 TO 20 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2134-15

PCF 2134 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION

POLYCOAT-POLYCAST®/PCF 2134-20

PCF 2134 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION. PCF 2134 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENT WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 4 TO 20 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2137-5-R

PCF 2137 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION.

POLYCOAT-POLYCAST®/PCF 2137-5-R FOAM TEMPLATES

PCF 2137 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION.

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POLYCOAT-POLYCAST®/PCF 2137-10-R

PCF 2137 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION.

POLYCOAT-POLYCAST®/PCF 2151-20-90S-NATURAL

PCF 2151 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS. PCF 2151-20 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 3 TO 30 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST®/PCF 2221-5-CL1-55S-NAT

PCF 2221-5-CLASS I IS A TWO-COMPONENT POLYURETHANE FOAM SYSTEM DEVELOPED FOR CLASS I APPLICATIONS WITH ALL WATER BLOWN FOAM.

POLYCOAT-POLYCAST®/PCF 2228-N-2.5-35\$ NATURAL

THE PCF 2228 POLYURETHANE RIGID FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 2356-10-45S-BLUE

THE PCF 2356 POLYURETHANE SELF-SKINNING, PENTAFLOUROPROPANE BLOWN, FLEXIBLE FOAM SYSTEM IS DESIGNED FOR SELF-SKINNING APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 2416-5-NATURAL

THE PCF 2416 POLYURETHANE SELF-SKINNING. IT IS PENTANE BLOWN FOAM, FLEXIBLE FOAM SYSTEM IS DESIGNED FOR SELFSKINNING APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 2416-5-N-NATURAL

THE PCF 2416 POLYURETHANE SELF-SKINNING, HCF-245FA, 1,1,1,3,3-PENTAFLUOPROPANE BLOWN, FLEXIBLE FOAM SYSTEM IS DESIGNED FOR SELF-SKINNING APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 3000-0.5-NATURAL

THE PCF 3000 SERIES POLYURETHANE PACKAGING FOAM SYSTEMS ARE DESIGNED FOR SHOCK ABSORBING APPLICATIONS.

POLYCOAT-POLYCAST®/PCF 3113-2-R-NAT

PCF 3113-2 SYSTEMS ARE ALL WATER-BLOWN SPRAY RIGID FOAMS DESIGNED FOR VOID FILLING APPLICATIONS. T

POLYCAST D SERIES

POLYCOAT-POLYCAST®/ POLYCAST 70D

POLYCAST 70D IS A SOLID CAST TWO-COMPONENT URETHANE SYSTEM THAT IS EASY TO PROCESS, IS LOW EXOTHERM AND DE-MOLDS IN 3-6 MINUTES MAKING RAPID PRODUCTION RATES POSSIBLE.

POLYCOAT-POLYCAST®/ POLYCAST C65 180

POLYCAST C65 IS A 100 % SOLIDS, NO ODOR SOLID CAST TWO-COMPONENT URETHANE SYSTEM. IT IS EASY TO PROCESS, HAS LOW EXOTHERM AND DEMOLDS IN 5-8 MINUTES.

PSE SERIES

POLYCOAT-POLYCAST®/ PSE 60A

PSE 60A IS A TWO-COMPONENT POLYUREA/POLYURETHANE SPRAY ELASTOMER SYSTEM. THIS SPRAY SYSTEM PROVIDES EXCELLENT ABRASION AND CHEMICAL RESISTANCE.

POLYCOAT-POLYCAST®/ PSE 60A-YELLOW

PSE 60A IS A TWO-COMPONENT POLYUREA/POLYURETHANE SPRAY ELASTOMER SYSTEM. THIS SPRAY SYSTEM PROVIDES EXCELLENT ABRASION AND CHEMICAL RESISTANCE. PSE 60A IS 100% SOLIDS AND CONTAINS NO VOC'S.

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POLYCOAT-POLYCAST®/ PSE 70D-FR-SMOOTH-11S-NATURAL

PSE 70D-SMOOTH-FR IS A TWO-COMPONENT, ONE HUNDRED PERCENT SOLIDS, SPRAYABLE POLYUREA-HYBRID ELASTOMERIC COATING

POLYCOAT-POLYCAST®/PSE 70D-FR-SMOOTH-12S-NATURAL

SE 70D-SMOOTH-FR IS A TWO-COMPONENT, ONE HUNDRED PERCENT SOLIDS, SPRAYABLE POLYURETHANE ELASTOMERIC COATING.

POLYCOAT-POLYCAST®/ PSE 88A-M-BLACK

PSE 88A IS A 100% SOLIDS POLYURETHANE-UREA HYBRID COATING DESIGNED TO BE SPRAYED THROUGH LOW-PRESSURE SPRAY EQUIPMENT. PSE 88A IS AN AROMATIC COATING DESIGNED TO BE AN ELASTOMERIC PROTECTIVE COATING FOR ALL SUBSTRATES, PROVIDING EXCELLENT CHEMICAL ABRASION RESISTANCE.

POLYCOAT-POLYCAST®/ PSE 4170A-SILVER

PSE 4170A-SILVER IS A 100% SOLIDS POLYURETHANE-UREA HYBRID COATING.

POLYCOAT-POLYCAST®/ PSE 4170A-SILVER-WITH MODIFY A SIDE-1820

PSE 4170A-SILVER IS A 100% SOLIDS POLYURETHANE-UREA HYBRID COATING. PSE 4170A-SILV ER IS AN AROMATIC COATING DESIGNED TO BE AN ELASTOMERIC COATING FOR ALL SUBSTRATES, PROVIDING EXCELLENT CHEMICAL AND ABRASION RESISTANCE.

POLYCOAT-POLYCAST®/ PSE 5101

PSE 5101 IS A 100% SOLIDS, 100% POLYUREA COATING. PSE 5101 IS AN AROMATIC COATING DESIGNED TO BE AN ELASTOMERIC PROTECTIVE COATING FOR ALL SUBSTRATES, PROVIDING EXCELLENT CHEMICAL AND ABRASION RESISTANCE.

POLYCOAT-POLYCAST®/ PSE 5101-20S-GREY

PSE 5101 IS A 100% SOLIDS, 100% POLYUREA COATING. PSE 5101 IS AN AROMATIC COATING DESIGNED TO BE AN ELASTOMERIC PROTECTIVE COATING FOR ALL SUBSTRATES, PROVIDING EXCELLENT CHEMICAL AND ABRASION RESISTANCE.

POLYCOAT-POLYCAST®/ PSE 5201-15S-GREY

PSE 5201 IS A 100% SOLIDS, 100% POLYUREA COATING. PSE 5201 IS AN AROMATIC COATING DESIGNED TO BE AN ELASTOMERIC PROTECTIVE COATING FOR ALL SUBSTRATES, PROVIDING EXCELLENT CHEMICAL AND ABRASION RESISTANCE.

POLYCOAT-POLYCAST®/ PSE-93A-BLACK

PSE-93A IS A 100% SOLIDS POLYURETHANE-UREA HYBRID COATING. PSE-93A IS AN AROMATIC COATING DESIGNED COATING DESIGNED TO BE AN ELASTOMERIC PROTECTIVE COATING FOR ALL SUBSTRATES, PROVIDING EXCELLENT CHEMICAL ABRASION RESISTANCE.

POLYCOAT-POLYCAST®/ PSE-95A-BLACK

PSE-95A IS A 100% SOLIDS POLYURETHANE-UREA HYBRID COATING. PSE-95A IS AN AROMATIC COATING DESIGNED COATING DESIGNED TO BE AN ELASTOMERIC PROTECTIVE COATING FOR ALL SUBSTRATES, PROVIDING EXCELLENT CHEMICAL ABRASION RESISTANCE.

PC SERIES

POLYCOAT-POLYCAST® / PPG (SYSTEM # 2729301B) 30A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 278903) 45A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 322101) 55A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 2728901) 60A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 1403) 70A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 2727103) 76A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 321703) 80A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 322102) 80A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 153801) 80A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 271101) 83A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 279101) 85A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 322103) 88A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 1591) 90A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 1591) 90A

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CAST ELASTOMERS

POLYCOAT-POLYCAST® / PPG (SYSTEM # 272102) 92A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 279502) 92A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 162404) 93A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 321502) 93A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 2726902) 93A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 2727302) 93A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 2724901) 95A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 2725502) 95A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 1591-1) 55D
POLYCOAT-POLYCAST® / PPG (SYSTEM # 162404-1) 60D
POLYCOAT-POLYCAST® / PPG (SYSTEM # 1331) 62D
POLYCOAT-POLYCAST® / PPG (SYSTEM # 274306) 70D
POLYCOAT-POLYCAST® / PPG (SYSTEM # 15411) 80D

PT MEG

POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2719101) 35A
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2719102) 35A
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2719104) 35A
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2715301) 62A
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 2711301) 75A
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 209105) 85A
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 236806) 45D
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 1585) 55D
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 162601) 60D
POLYCOAT-POLYCAST® / PTMEG (SYSTEM # 1585-1) 75D

PPG

POLYCOAT-POLYCAST® / PPG (SYSTEM # 2729301B) 30A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 278903) 45A
POLYCOAT-POLYCAST® / PPG (SYSTEM # 322101) 55A

POLYCOAT-POLYCAST® / PPG (SYSTEM # 2728901) 60A POLYCOAT-POLYCAST® / PPG (SYSTEM #1403) 70A POLYCOAT-POLYCAST® / PPG (SYSTEM # 2727103) 76A POLYCOAT-POLYCAST® / PPG (SYSTEM # 321703) 80A POLYCOAT-POLYCAST® / PPG (SYSTEM # 322102) 80A POLYCOAT-POLYCAST® / PPG (SYSTEM # 153801) 80A POLYCOAT-POLYCAST® / PPG (SYSTEM # 271101) 83A POLYCOAT-POLYCAST® / PPG (SYSTEM # 279101) 85A POLYCOAT-POLYCAST® / PPG (SYSTEM # 322103) 88A POLYCOAT-POLYCAST® / PPG (SYSTEM # 1591) 90A POLYCOAT-POLYCAST® / PPG (SYSTEM # 278703) 90A POLYCOAT-POLYCAST® / PPG (SYSTEM # 272102) 92A POLYCOAT-POLYCAST® / PPG (SYSTEM # 279502) 92A POLYCOAT-POLYCAST® / PPG (SYSTEM # 162404) 93A POLYCOAT-POLYCAST® / PPG (SYSTEM # 321502) 93A POLYCOAT-POLYCAST® / PPG (SYSTEM # 2726902) 93A POLYCOAT-POLYCAST® / PPG (SYSTEM # 2727302) 93A POLYCOAT-POLYCAST® / PPG (SYSTEM # 2724901) 95A POLYCOAT-POLYCAST® / PPG (SYSTEM # 2725502) 95A POLYCOAT-POLYCAST® / PPG (SYSTEM # 1591-1) 55D POLYCOAT-POLYCAST® / PPG (SYSTEM # 162404-1) 60D POLYCOAT-POLYCAST® / PPG (SYSTEM # 1331) 62D POLYCOAT-POLYCAST® / PPG (SYSTEM # 274306) 70D POLYCOAT-POLYCAST® / PPG (SYSTEM # 15411) 80D

PC SERIES

POLYCOAT-POLYCAST®/ GPS FLEX FX 550

GPS FLEX FX 550 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT

CAST ELASTOMERS

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POLYCOAT-POLYCAST® / PC 18 MOLDMAKING SYSTEM

THE PC 18 CASTING MATERIALS ARE A SOLID CAST TWO-COMPONENT URETHANE SYSTEM.

POLYCOAT-POLYCAST® / PC 511-40A-LV-100S-NAT-BLACK

PC 511-40A-LV IS A TWO-COMPONENT, LOW VISCOSITY, FLEXIBLE POLY-URETHANE ELASTOMER.

POLYCOAT-POLYCAST® / PC 511-61A-LV-100S-NAT-BLACK

PC 511-61A IS A TWO-COMPONENT, LOW VISCOSITY, FLEXIBLE POLYURE-THANE ELASTOMER.

POLYCOAT-POLYCAST® / PC 511-81A-100S-NAT-BLACK

PC 511-81A IS A TWO-COMPONENT, LOW VISCOSITY, FLEXIBLE POLYURE-THANE ELASTOMER.

POLYCOAT-POLYCAST® / PC 511-85A-100S-NAT-BLACK

PC 511-85A IS A TWO-COMPONENT, LOW VISCOSITY, FLEXIBLE POLYURE-THANE ELASTOMER.

POLYCOAT-POLYCAST® / PC 511-7180A-FILLED-6M-NATURAL

PC 511-7180Å IS A TWO COMPONENTS, AND FLEXIBLE URETHANE ELASTOMER.

POLYCOAT-POLYCAST® / PC 512-65A-FG-8M-GREY

PC 512-65A ELASTOMER IS A TWO-COMPONENT, ONE HUNDRED PERCENT SOLIDS, CASTING ELASTOMER SUITABLE FOR MANY CASTING APPLICATIONS.

POLYCOAT-POLYCAST® / PC 523-65A-M5-25M GREY

PC 523-65A-M5 ELASTOMER IS A TWO-COMPONENT, ONE HUNDRED PERCENT SOLIDS, CASTING ELASTOMER SUITABLE FOR MANY CASTING APPLICATIONS. THE ABILITY TO EXTEND THE GEL TIME ON THESE PRODUCTS ALLOWS FOR CASTING OF EXTREMELY LARGE PARTS.

POLYCOAT-POLYCAST® / PC 524-65A-M5-8M-NATURAL

PC 524-65A ELASTOMER IS A TWO-COMPONENT, ONE HUNDRED PERCENT SOLIDS, CASTING ELASTOMER SUITABLE FOR MANY CASTING APPLICATIONS.

POLYCOAT-POLYCAST® / PC 525-65A-M5-25M-GREY

PC 525-65A ELASTOMER IS A TWO-COMPONENT, ONE HUNDRED PER-CENT SOLIDS, CASTING ELASTOMER SUITABLE FOR MANY CASTING AP-PLICATIONS. THE ABILITY TO EXTEND THE GEL TIME ON THESE PRODUCTS ALLOWS FOR CASTING OF EXTREMELY LARGE PARTS.

POLYCOAT-POLYCAST® / PC 536 SERIES VERSION 1

THE PC 536 SHORE A SERIES ELASTOMERS IS TWO-COMPONENT, ONE HUNDRED PERCENT SOLID, CASTING ELASTOMERS SUITABLE FOR MANY CASTING APPLICATIONS.

POLYCOAT-POLYCAST® / PC 536-50A-210S-BLACK

PC 536-50A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URE-THANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-60A-M5-180S-BLACK

PC 536-60A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-60D-3M-BLACK

PC 536-60D IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-60D-3M-NATURAL

PC 536-60D IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

CAST ELASTOMERS

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POLYCOAT-POLYCAST® / PC 536-60D-M5-180S-YELLOW

PC 536-60D-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-65A-5M-NATURAL

PC 536-65A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-65A-5M-NATURAL

PC 536-65A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-75A-140S-BLACK

PC 536-75A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URE-THANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-80A-M5-25M-NAT

PC 536-80A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-80D-3M-BLACK

PC 536-80D-3M IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-88A-M5-25M-NATURAL

PC 536-88A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-95A

PC 536-95A ELASTOMER IS A TWO COMPONENT, ONE HUNDRED PERCENT SOLID, POLYURETHANE ELASTOMER DESIGNED FOR USE AS A GENERAL PURPOSE CASTING MATERIAL WITH GOOD PHYSICAL PROPERTIES.

POLYCOAT-POLYCAST® / PC 536-95A-20M-NAT

PC 536-95A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-95A-20M-NAT_RECENT

PC 536-95A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-95A-M5-180S-A106-BLACK

PC 536-95A-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 536-95A-M5-195S-RED

PC 536-95A-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 538-65D-3M-NATURAL

PC 538-65D IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 538-65D-M5-180S-BLACK

PC 538-65D-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT. RECOMMENDED USES INCLUDE; AUTOMOTIVE PARTS, AIR-FILTERS, SPORTING GOODS, TOOLING,

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CAST ELASTOMERS

OR APPLICATIONS WHERE SUPERIOR TENSILE STRENGTH, ELONGATION, AND HIGH-RESILIENCE ARE REQUIRED WITH A SHORE D HARDNESS OF 63-67.

POLYCOAT-POLYCAST® / PC 538-65D-M5-210S-RED

PC 538-65D-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 539-60A-M5-10M-NAT

PC 539-60A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 539-80A-M5-25M-NAT

PC 539-80A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 539-80A-M5-25M-NAT

PC 539-80A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URE-THANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 539-88A-M5-30M-NAT

PC 539-88A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 546-35A-100S-BLACK

PC 546 SOFT ELASTOMERS ARE TWO-COMPONENT, CASTING ELASTOMERS WITH EXCEPTIONALLY HIGH ELONGATION SUITABLE FOR MANY APPLICATIONS.

POLYCOAT-POLYCAST® / PC 561 SERIES VERSION 1

THE PC 561 SHORE A SERIES ELASTOMERS ARE TWO-COMPONENT, ONE HUNDRED PERCENT SOLID, CASTING ELASTOMERS SUITABLE FOR MANY CASTING APPLICATIONS.

POLYCOAT-POLYCAST® / PC 561-70A-M5-10M-NAT

PC 561-70A-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 561-80A-10M-BLACK

PC 561-80A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 561-80A-M5-10M-NAT

PC 561-80A IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 563-60ANR-M5-180S-RED

PC 563-60ANR-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 563-68A-M5-180S-BLACK

PC 563-68A-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 563-68A-M5-180S-RED

PC 563-68A-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

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POLYCOAT-POLYCAST® / PC 563-82ANR-M5-180S-RED

PC 563-82ANR-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 563-82ANR-M5-A106-180S-BLACK

PC 563-82ANR-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 563-85A-M5-180S-RED

PC 563-85A-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 563-85A-M5-A106-180S-BLACK

PC 563-85A-M5 IS A TWO-COMPONENT, 100% SOLID ELASTOMERIC URETHANE SYSTEM DESIGNED FOR PROCESSING BY EITHER HAND MIX OR TYPICAL POLYURETHANE DISPENSING EQUIPMENT.

POLYCOAT-POLYCAST® / PC 756-10M-GREY

PC 756 IS A MEMBER OF A SERIES OF POLYURETHANE ELASTOMERS DE-SIGNED TO PERFORM MECHANICAL FUNCTIONS REQUIRING EXCEPTIONAL TOUGHNESS UNDER COMPRESSIVE AND TENSILE LOADING.

POLYCOAT-POLYCAST® / PC 6136-30A-M5-10M-GREEN

PC 6136 SOFT ELASTOMERS ARE TWO-COMPONENT, CASTING ELASTOMERS WITH EXCEPTIONALLY HIGH ELONGATION SUITABLE FOR MANY APPLICATIONS. THE ABILITY TO EXTEND GEL TIMES ON THESE PRODUCTS ALLOWS FOR CASTING EXTREMELY LARGE PARTS. THE SHORE HARDNESS CAN VARY FROM 15-40A. OTHER HARDNESS VALUES MAY BE SUPPLIED UPON REQUEST.

POLYCOAT-POLYCAST® / PC F71A

PC F71A IS A TWO COMPONENTS, AND FLEXIBLE URETHANE ELASTOMER.

PCNO SERIES

POLYCOAT-POLYCAST® / PCNO 65D-180S-TAN

PCNO 65D IS A 100 % SOLIDS, NO ODOR SOLID CAST TWO-COMPONENT URETHANE SYSTEM. IT IS EASY TO PROCESS, HAS LOW EXOTHERM AND DEMOLDS IN 5-8 MINUTES.

POLYSPRAY SERIES

* POLYCOAT-POLYCAST® / POLYSPRAY 60A

POLYSPRAY 60A IS A TWO-COMPONENT POLYUREA/POLYURETHANE SPRAY ELASTOMER SYSTEM. THIS SPRAY SYSTEM PROVIDES EXCELLENT ABRASION AND CHEMICAL RESISTANCE.

* POLYCOAT-POLYCAST® / POLYSPRAY 70D

POLYSPRAY 70D IS A TWO-COMPONENT, ONE HUNDRED PERCENT SOLIDS, SPRAYABLE POLYURETHANE ELASTOMERIC COATING.

* POLYCOAT-POLYCAST® / POLYSPRAY 95A

POLYSPRAY 95Å IS A 100% SOLIDS POLYURETHANE-UREA HYBRID COATING. POLYSPRAY 95Å IS AN AROMATIC COATING DESIGNED COATING DESIGNED TO BE AN ELASTOMERIC PROTECTIVE COATING FOR ALL SUBSTRATES, PROVIDING EXCELLENT CHEMICAL ABRASION RESISTANCE.

PSF SERIES

POLYCOAT-POLYCAST® / PSF 312-2-N-SPA FOAM

PSF 312 IS AN HCFC BLOWN RIGID POLYURETHANE SPRAY FOAM SYSTEM DEVELOPED FOR SPAS AND HOT TUBS. THIS SYSTEM IS A UL94 RATED.

POLYCOAT-POLYCAST® / PSF 315-N-3

PSF 315-N-3 IS A SPRAYABLE POLYURETHANE FOAM SYSTEM DEVELOPED SPECIFICALLY FOR HIGH TEMPERATURE APPLICATIONS. IT IS AVAILABLE IN 2.5 POUNDS PER CUBIC FOOT THROUGH 10 POUND PER CUBIC FOOT

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DENSITIES AND IS DESIGNED FOR EASE OF APPLICATION.

POLYCOAT-POLYCAST® / PSF 323-N-4-W-NATURAL

PSF 323-N-4 IS A TWO-COMPONENT POLYURETHANE SPRAY FOAM SYSTEM DEVELOPED FOR CLASS I APPLICATIONS.

POLYCOAT-POLYCAST® / PSF 511-SPRAY FLEXIBLE FOAM_

SPRAY FLEXIBLE FOAM* IS A TWO COMPONENT, ONE HUNDRED PERCENT SOLIDS, IT IS SPRAY ABLE, POLYURETHANE MICRO CELLULAR FOAM. IT HAS EXCELLENT ADHESION AND CUSHIONING PROTECTION PROPERTIES. THIS SPRAY FLEXIBLE FOAM* IS AVAILABLE IN 10 PCF AND 20 PCF DENSITIES.

POLYCOAT-POLYCAST® / PSF 2112-2-F-NATURAL

PSF 2112-2 IS A SPRAY RIGID FOAM SYSTEM DESIGNED FOR DITCH BREAK FOAM APPLICATIONS. THE PRODUCT CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY.

POLYCOAT-POLYCAST® / PSF 3000-0.5-NATURAL

THE PSF 3000 SERIES POLYURETHANE PACKAGING FOAM SYSTEMS ARE DESIGNED FOR SHOCK ABSORBING APPLICATIONS. THE 3000 SERIES SYSTEMS CAN BE FORMULATED IN A RANGE OF DENSITIES FROM 0.4 TO 1.5 POUNDS PER CUBIC FOOT.

POLYCOAT-POLYCAST® / PSF 3000-0.5-NATURAL-SLOW

THE PSF 3000 Series polyurethane packaging foam systems are designed for shock absorbing applications.

POLYCOAT-POLYCAST® / PSF 3113-3.5-R-NATURAL

PSF 3113-3.5 SYSTEMS ARE ALL WATER-BLOWN SPRAY RIGID FOAMS DE-SIGNED FOR VOID FILLING APPLICATIONS.

POLYCOAT-POLYCAST® / PSF 3113-3-R-NATURAL

PSF 3113-3 SYSTEMS ARE ALL WATER-BLOWN SPRAY RIGID FOAMS DE-

SIGNED FOR VOID FILLING APPLICATIONS. THE PRODUCT CAN BE DE-SIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENTS WITHOUT SACRIFICING PRODUCT QUALITY.

PCCNO SERIES

POLYCOAT-POLYCAST® / PCCNO 70D-6M-NATURAL

PCCNO 70D IS A SOLID CAST TWO-COMPONENT URETHANE SYSTEM THAT IS EASY TO PROCESS, IS LOW EXOTHERM AND DE-MOLDS IN 10-15 MIN-UTES MAKING RAPID PRODUCTION RATES POSSIBLE.

POLYCAST A SERIES

POLYCOAT-POLYCAST® / FOR POLYCAST A SERIES

THE POLYCAST SHORE A SERIES ELASTOMERS ARE TWO-COMPONENT, ONE HUNDRED PERCENT SOLID ELASTOMERS, SUITABLE FOR MANY CASTING APPLICATIONS. THE ABILITY TO EXTEND THE GEL TIME ON THESE PRODUCTS ALLOW FOR CASTING OF EXTREMELY LARGE PARTS.

POLYSPRAY SERIES

POLYCOAT-POLYCAST® / PP 3101A-8M-BLACK

PP 3101Å IS A HIGH PERFORMANCE 100% SOLIDS URETHANE COATING MODIFIED FOR THE BED LINER INDUSTRY, WITH IMPROVED RESISTANCE TO MOISTURE DURING APPLICATION.

U SERIES

POLYCOAT-POLYCAST® / U 1600-NATURAL

U1600 POLYURETHANE FOAM SYSTEMS ARE DESIGNED FOR MOLDING AND VOID FILLING APPLICATION. U1600 CAN BE DESIGNED TO MEET A VARIETY OF REACTIVITY REQUIREMENT WITHOUT SACRIFICING PRODUCT QUALITY AND CAN BE FORMULATED TO A WIDE RANGE OF DENSITIES FROM 6 TO 20 POUNDS PER CUBIC FOOT. THE UNIQUE HANDLING CHARACTERISTICS OF THE