

Aromatic
Polyurea

Aliphatic
Polyurea

Hi or Low
Pressure

Polyurea
Caulk

Polyurethanes

Pure Polyurea

Fire Resistant

Hybrids

Specialty
Polyureas



POLYCOAT PRODUCTS

A Division of American Polymers Corporation

Perfecting Polyurea and Polyurethane Chemistry.

Polyurea & Spray Elastomers



Aliphatic Polyurea

These are the Polycoat Polyurea products which have a high degree of color stability upon UV exposure.

Product	Tensile (psi)	Elongation (%)	Tear (pli)	Hardness (Shore)
Polyuro® 7902	3300 +/- 300	220 +/- 20	400 +/- 20	50 +/- 5 D
Polyuro® 7902 FR (Flame Retardant)	2300 +/- 300	200 +/- 50	225 +/- 25	50 +/- 5 D
Polyuro® 7901	2300 +/- 300	350 +/- 50	325 +/- 50	90 +/- 5 A



Gulf Creek Club
Doha



Swage Treatment
USA

Aromatic Polyurea

These are the Polycoat's Polyurea products which are functionally unchanged upon UV exposure, although there may be discoloration. Polyuro® 6881 is relatively slow set polyurea whereas Polyuro® 5502 NSF is approved as a potable water lining as per ANSI / NSF 61 Standard.

Product	Tensile (psi)	Elongation (%)	Tear (pli)	Hardness (Shore)
Polyuro® 5502	3500 +/- 200	450 +/- 50	450 +/- 50	50 +/- 5 D
Polyuro® 5502	2800 +/- 200	300 +/- 50	285 +/- 50	60 +/- 5 D
Polyuro® 5901	2500 +/- 50	600 +/- 50	450 +/- 50	85 +/- 5 A
Polyuro® 5502 NSF	3500 +/- 200	400 +/- 50	450 +/- 50	50 +/- 5 D
Polyuro® 6881	1900 +/- 150	375 +/- 25	300 +/- 25	90 +/- 5 A



MLB Stadium, CA
USA

Polyaspartic Polyurea

Polycoat-Staingard is a two component liquid applied aliphatic Polyaspartic coating with high gloss retention and UV stability. It is used as topcoat over aromatic Polyurea, Polyurethane or hybrid coatings systems.

Polycoat-Staingard - 0000	Tensile (psi)	Elongation (%)	Tear (psi)	Hardness (Shore)
Clear	3000 +/- 200	70 +/- 10	400 +/- 30	65 +/- 2.0
Pigmented	2600 +/- 200	30 +/- 10	375 +/- 50	65 +/- 2.0

Polycoat-Staingard - 0072	Tensile (psi)	Elongation (%)	Tear (psi)	Hardness (Shore)
Clear	2500 +/- 200	100 +/- 25	300 +/- 50	50 +/- 5.0
Pigmented	2300 +/- 300	50 +/- 25	225 +/- 35	50 +/- 5.0

High Pressure Hybrids

The Polyureo® MPL family is a two component, 1:1 ratio, fast gel modified polyurea liner system for general purpose on metal, concrete, fiber glass and wood surfaces. Whereas Polyureo® MPL-82 ALU is a specially tinted elastomer for roofing application as a topcoat.



Mansfield Rehabilitation
USA

Product	Tensile (psi)	Elongation (%)	Tear (psi)	Hardness (Shore)
Polyureo® MPL 11	2700 +/- 300	225 +/- 20	400 +/- 40	50 +/- 5.0
Polyureo® MPL 55	2700 +/- 300	200 +/- 20	400 +/- 40	55 +/- 5.0
Polyureo® MPL 85	1500 +/- 300	200 +/- 20	200 +/- 40	65 +/- 5.0
Polyureo® MPL 11 FR	1800 +/- 200	20 +/- 10	350 +/- 50	55 +/- 5.0
Polyureo® MPL 82 ALU	2300 +/- 200	300 +/- 20	210 +/- 30	80 +/- 5.0

Low Pressure Hybrids

Polyureo® LP series is a low pressure hybrid polyurea system for general purpose use in waterproofing and maintenance applications.

Product	Tensile (psi)	Elongation (%)	Tear (psi)	Hardness (Shore)
Polyureo® LP-12	1300 +/- 200	200 +/- 50	200 +/- 25	90 +/- 5.0
Polyureo® LP-11	2000 +/- 300	250 +/- 50	200 +/- 25	91 +/- 5.0
Polyureo® LP-118S	1300 +/- 200	200 +/- 50	200 +/- 25	91 +/- 5.0
Polyureo® LP-12-HE	2800 +/- 200	430 +/- 50	220 +/- 25	85 +/- 5.0



Roof Deck Car Park
Australia

Polyurethane Spray Coatings

Polyurethane spray coatings are typically used as a coating or lining in water tanks, secondary containment and waste water management applications. Polyureo® 1050 H is ANSI / NSF-61 approved for direct contact with potable water.



Clarifier Tank
USA

Product	Tensile (psi)	Elongation (%)	Tear (psi)	Hardness (Shore)
Polyureo® 1050 H	2800 +/- 200	35 +/- 10	400 +/- 50	70 +/- 5.0

Caulking Compounds

Poly-Caulk® series offers Polyurea-Polyurethane plural caulking material for use on interior-exterior concrete surfaces to repair random cracks and control joints. It offers application specific products in areas where down time is limited.

Product	Tensile (psi)	Elongation (%)	Tear (psi)	Hardness (Shore)
Poly-Caulk® 50A	425 +/- 50	550 +/- 50	50 +/- 10	50 +/- 5.0
Poly-Caulk® 80	1500 +/- 50	300 +/- 50	275 +/- 10	80 +/- 2.0
Poly-Caulk® HM	2050 +/- 200	600 +/- 50	425 +/- 50	80 +/- 5.0
Poly-Caulk® PX-27 (selfLevel)	300 +/- 50	800 +/- 50	50 +/- 5	30 +/- 5.0
Poly-Caulk® PX-27 Gun Grade	250 +/- 50	600 +/- 50	50 +/- 5	35 +/- 5.0
Poly-Caulk® JF	400 +/- 50	900 +/- 100	60 +/- 10	15 +/- 5.0



Car Park
Australia

POLYEURO®, POLY-CAULK®, TUFFSHIELD™ and POLYASPARTICS

High Performance, Spray Applied, Elastomeric Coatings for Industrial Applications,
Secondary Containments and Waterproofing

Polycoat Products has been a leading manufacturer of high performance, Polyurea and Polyurethane coatings for over three decades. Polycoat's strong leadership, pioneering technology, and innovation have resulted in some of the most patented coating applications in the industry. With our strong R&D, modernized manufacturing plant, and quality control, we market a wide variety of proprietary single-phased component, Aromatic-Aliphatic polyurea-polyurethane (PU/PUR) coatings. Complete coating systems to protect and waterproof many different types of substrates running the gamut of harsh environmental and service conditions.

The PolyEuro® series consists of 100% solids, fast setting, plural component elastomeric Polyurea and Polyurethane coatings. The series includes Aliphatic, Aromatic and Hybrids systems which are spray applied using either a High or Low pressure Plural component spray machine with impingement mixing. The extremely quick gel time makes the PolyEuro® family suitable for applications in temperatures as low as -20°F. These coatings have been used extensively in various industrial, marine, mining and commercial applications including as a protective lining in ship cargo holds, secondary containments, clarifier tanks, potable water tanks, and on warehouse floors, decks, balconies, automobile showrooms, Prop and Theme Industry, Movie sets, steel/concrete bridges, lead encapsulations, structural steel, bridges, and more.

The Poly-Caulk® series comprises the line of our 100% solids, self-leveling, Polyurea and Polyurethane caulking

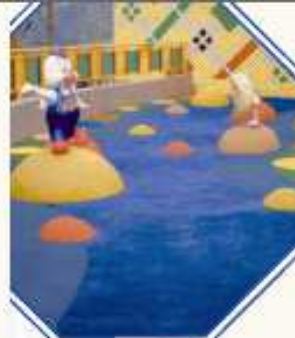
compounds for a wide variety of applications such as interior-exterior concrete seam joints or repairing random cracks. It provides application-specific products like Poly-Caulk® JP for Jet Fuel Resistance and general purpose caulking compounds.

Our Standard series embodies the properties of Polyaspartic Polyurea technology, meeting the demands for superior color and gloss retention, as well as durability against weathering and abrasion resistance.

The harsh demands of industrial environments today including high abrasion, impact and hydro carbon resistance are met by TuffShield™ systems. These tough, though flexible 100% solids, spray elastomeric systems provide exceptional hydrolytic stability, excellent abrasion, tear and impact values.

Today, Polycoat's products are used in a variety of climates of Alaska's North Slopes to Hawaii's tropical weather, from mines in South America to the Siberian tundra, as well as in many other parts of world such as Australia-New Zealand, South East Asia, Europe, and the Middle East. Polycoat's technical staff and team of representatives are just a phone call away to offer guidance and assistance on your next project.

Please visit our website <http://www.polycoatusa.com> for complete information or call us to assess our extensive product line. We appreciate your business and strive to serve you in the most efficient manner.



Theme Park
Taiwan

Theme and Prop

Our unique coatings offer an impact resistant shell that is spray-applied to add a durable, abrasion resistant finish to most lightweight foams, expanded polystyrene, and most other lightweight substrates.

	Tensile (psi)	Elongation (%)	Tear (pli)	Hardness (Shore)
PolyEuro® MH 752	3700 +/- 200	40 +/- 20	450 +/- 50	75 +/- 50
PolyEuro® MH 752 FR	1700 +/- 200	10 +/- 5	350 +/- 50	75 +/- 50
PolyEuro® MH 752 HH	4000 +/- 200	20 +/- 5	450 +/- 50	75 +/- 50



Concrete Bridge
Santiago, Chile

Specialty Polyurea*

The TuffShield™ series offers 100% solids flexible two component high performance spray elastomers designed to give exceptional values including tensile, high tear, high chemical and impact resistance in severe demanding applications against abrasion and corrosion and hydro carbons. PolyEuro® 8245 gives excellent high acid and base resistance.

Product	Tensile (psi)	Elongation (%)	Tear (pli)	Hardness (Shore)	Abrasion Resistance (Wt Loss)
TuffShield® 821	3800 +/- 500	375 +/- 50	425 +/- 50	50 +/- 5 D	7.1 mg on CB 17 wheel
TuffShield® HAR	3200 +/- 300	275 +/- 50	350 +/- 25	42 +/- 3 D	39 mg on H-18 wheel
TuffShield® RH	3000 +/- 200	100 +/- 20	N/A	85 +/- 5 D	N/A
PolyEuro® 8245	2000 +/- 200	100 +/- 20	200 +/- 20	50 +/- 5 D	N/A

*Provisional Data



POLYCOAT PRODUCTS

A Division of American Polymer Corporation
Perfecting Polymers and Polyurethane Chemistry.

CALIFORNIA

14722 Spring Avenue
Santa Fe Springs, CA 90670-5108 USA

TEL: +1-562-802-8834 • FAX: +1-562-921-7363

INTERNET: www.polycoatusa.com

E-MAIL: coatings@polycoatusa.com

TEXAS

2100 Reliance Parkway
Bedford, TX 76021-6122 USA