

Linings - Standard Airless Spray

685: A general-purpose high build aliphatic-blend elastomer lining that builds up to 60 mils DFT per coat on vertical surfaces. Good physical properties, corrosion resistance.

90SS-HB: A high performance, high build aliphatic-blend elastomer lining that builds up to 30 mils DFT per coat vertically. High abrasion and corrosion resistance. Quick cure and recoatability.

90SS-MB: A high performance, medium build aliphatic-blend elastomer lining providing a balance between the high build capability of 90SS-HB and glossy surface finish of 90SS-FF, while also providing the highest physical properties and abrasion resistance of the 90SS series. Builds up to 15 mils DFT per coat.

90SS-FF: A high performance, fine-finish aliphatic-blend elastomer lining with high gloss finish, long pot life, and quick recoatability. Builds up to 5 mils DFT per coat.

98SS-HB: A high performance, high build aliphatic-blend elastomer lining that builds up to 30 mils DFT per coat vertically. High corrosion resistance, low coefficient of friction with dry sliding materials. Quick cure and recoatability.

98SS-MB: A high performance, medium build aliphatic-blend elastomer lining providing a balance between the high build of 98SS-HB and glossy surface finish of 98SS-FF. Builds up to 15 mils DFT per coat.

98SS-FF: A high performance, fine-finish aliphatic-blend elastomer lining with high gloss finish. Long pot life, quick cure and recoatability. Builds up to 5 mils DFT per coat.

CS-90: A high solids aliphatic 'plastomeric' lining with excellent long-term color stability, slick surface finish. Total 20 mil build in single coat. Used as a topcoat or stand-alone lining.

Linings - Plural Component Spray

180: 100% solids, fast-setting, high performance elastomer for severe abrasion service. Slurry abrasion resistance 20X better than steel.

380: 100% solids, fast-setting, general-purpose, abrasion and abrasion and resistant elastomer.

Pourable/Trowelable Elastomers

T90: High performance, abrasion-resistant room-temperature-mix elastomer which can be applied as a liquid, trowelable paste, or putty.

T685: Similar to T90, but lower viscosity, and intended for more general-purpose applications.

344RT, 588RT: Room-temperature-mix, low-viscosity elastomer casting resin and curative systems. 75 and 85 Shore A hardness.

Professional Casting Resins

200, 325, 425, 500, 620: High performance TDI polyether PTMEG prepolymers in MBCA hardnesses of 71, 82, 90, 91, and 96 Shore A.

345, 421, 631, 761: Standard performance TDI polyether PPG or PPG/PTMEG-blend prepolymers in MBCA hardnesses of 82, 86, 91 Shore A, and 61 Shore D.

475A, 550A: High-performance aliphatic prepolymers in 90 and 96 Shore A hardness when cured with TECHCURE™ B905.

TECHCURE™ B915: Special liquid curative that provides higher physical properties, lower hardness values, and easier processing than MBCA.

TECHGRIP™ Primers

M3: Single-component primer for metal substrates.

FG1: Single-component primer for fiberglass, epoxy, and, with TECHTHANE 180 and 380, steel substrates

C1: Thick-build primer/pre-primer/resurfacer for concrete, metals, and other rigid substrates.

C2: Epoxy dispersion epoxy primer for concrete, metals, and other rigid substrates.

E1: Primer for cured urethane and some rubber substrates.

R1: Single-component primer/pre-primer for rubber substrates.

Miscellaneous

T150: High performance, single-component urethane elastomer caulk/sealant. Fits standard caulk guns.

LFHR Additive: Silicone-based release additive that decreases the coefficient of friction and increases release properties of TECHTHANE solvented spray linings when dry.

Thickening Agent: Powder additive that changes T90, T685, TECHGRIP C1, and other products into paste or putty form.

Field Repair Kit: Kit containing most items required to make a repair to an elastomeric surface.