

POLYFLEX 55

ULTRA-CHEM plus

DESCRIPTION

Polyflex 55 is a high-performance polyurethane – polyurea highly crosslinking elastomeric coating specially designed to provide a superior chemical and abrasion resistant performance by regular methods of application.

FEATURES

- Excellent chemical resistance
- High film build in one coat
- Can be used for full coating or as a repair kit
- Applied by brush, roller, squeegee and spray by conventional or special plural component spraying equipment XM XTREEM
- Exceptional hardness and toughness
- Excellent hydrophobic & water proofing performance
- Cold weather cure for temperatures down to -25°C (-4°F)
- Excellent wear/abrasion resistance

RECOMMENDED USES

 Protection on steel and concrete surfaces from occasional splashing of chemicals

115 m² / 3.78 liters

· Interior lining of tanks and pipes

Chemical resistant flooring

Reduction solvent (if necessary)

Protection of mining equipment from abrasion wear and chemicals

Drying times (20°C) based on 20 mils (0,5 mm) DFT

300

TECHNICAL DATA

Colors available:	Dark colors according to RAL color chart	Tack free:	1 hour
Gloss:	Semi-gloss to satin	To recoat:	3-4 hours
* Solids by volume:	76 – 80 %	Hard:	5-6 hours
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* Solids by Weight: 82 - 86 % Pot Life: 15-20 minutes without dilution

Theoretical Coverage of 1 mil: 1237 ft² / U.S. gallon 30-40 minutes with 20% dilution

Recommended WFT 17 – 35 mils Dilution: 20 % by volume

* depends on the application (If necessary)

Dry film thickness 13 -28 mils Catalyst: Catalyst 55C

* depends on the application

*Kit Viscosity: 80-100 ku Mixing Ratio: 1:1 by volume

*Kit Specific gravity: 1.2-1.45 kg/l Shelf life: 24 months @ 25° C (77°F) unopened

 Flash Point:
 24°C (75.2°F)
 Packaging: Base 3.78L (1 U.S. gallon) in 11.34L

V.O.C.: 250 grams/liter 2.08 lbs. / U.S. gal. **Catalyst**- 3.78 L (1 U.S. gallon)

D.F.T. at 25 microns:



Revised 3/11/2013

^{*} Data may vary for different colors



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APPLICATION GUIDE

SURFACE PREPARATION: Remove all detrimental foreign matter such as oil, grease, dirt, soil, salts, drawing and cutting compounds and other contaminants from steel surfaces. **General use:** If applied by squeegees, the dilution is not required, for application with a spray equipment, could be diluted with 10% 300.

Use one of the following recommendations:

- 1. Prepare surface in accordance with SSPC –SP 1 (solvent cleaning)
- 2. Prepare surface in accordance with SSPC –SP 5 (white metal blast cleaning) for immersion
- 3. Prepare surface in accordance with SSPC -SP 6 (commercial blast cleaning) for better chemical resistance

Apply Polyflex Moisture-Cure primer (Xyguard or Mono Ferro Pur) or Epoxy primer Poly-Rock Epoxy primer (448 [448102] or 100 Series) with 4 mils DFT (100 microns) before application of Polyflex 55. (Refer to correspondent Technical Data Sheet for product information)

MIXING AND THINING: First, power mix the base portion Polyflex 55 until it becomes homogenous. Secondly, add catalyst 55C slowly with contained agitation until both base and catalyst parts are well mixed together. Product is then ready for immediate use.

Dilution when applied by:

Air spray: 20% dilution (by volume) with solvent 300 if necessary

Brush and roller or squeegee or special plural spraying equipment XM XTREEM: No dilution is necessary

APPLICATION PROCESS

				RECOATING TIME	
Substrate temperature	Dust free	Hard	Minimum	Maximum	Normal
20°C (68°F)	1 hour	5 – 6 hours	4 hours	30 days	12 hours – 14 days
4°C (39°F)	2 – 2.5 hours	10 -12 hours	8 hours	60 days	24 hours – 40 days
-10°C (14°F)	18 – 20 hours	40 - 48 hours	18 hours	90 days	48 hours – 60 days

^{**} After 30 days light sanding is required

CONVENTIONAL SPRAY		
Manual Spray gun:	DeVilbiss JGA-510, MBC-510 or equivalent	
Fluid Nozzle:	E Fluid Tip	
Air Cap:	704 or 765	
Atomizing Air:	45 – 75 lbs.	
Fluid Pressure:	15 – 20 lbs.	
Hose:	½ inch, 50 ft. length maximum	

Application by spray, brush, roller (synthetic roller with ¼ - ½ inch nap) or squeegee. Always smooth applied surface with roller 5 minutes after application by squeegee.

Recommended coating systems:

Epoxy primer Poly-Rock 100/448 (448102) 4 mils D.F.T. (100 microns)

Polyflex 55 17-35 mils D.F.T.

PHYSICAL PROPERTIES

Properties under tension: 25% - 30% Adhesion: (ASTM D4541) on Moisture cure- or Epoxy Primer 448102 = 850 psi (5.5 MPa) minimum

Resistance to tearing: Impact resistance:

(ASTM D 624-C) Tensile = 35,7 Mpa (ASTM D2794) 52 inch/lb.

Indication of hardness: Taber abrasion resistance:

(ASTM D2240) 65 Shore D (ASTM D-4060)

 Shelf life:
 24 months @ 25°C (77°F) unopened
 1000 cycles, 1000g load
 CS-17 wheel
 38 mg loss

 H-18 wheel
 550 mg loss

SPECIAL INSTRUCTIONS:

• Thinner can be added depending on local VOC and air quality regulations • Surface ter

• Surface temperature must be at 3°C (5°F) above the dew point during application

DISCLAIMER

"The following is made in lieu of all warranties, expressed or implied: Manufacturer's obligation shall be to replace such quantity of the product proven to be defective. The manufacturer shall not be liable for any injury, loss or damage, direct or incidental or consequential, arising out of the use of or the inability to use the product. Before using, the user shall determine the suitability of the product for the intended use and the user assumes all risk and liability whatsoever in connection therewith. All values shown are approximations. Values indicated are for guide purposes only, as actual values can change due to application conditions, application methods, environmental conditions etc. The information contained herein is subject to change without notice. Consult your representative for a current data sheet. The foregoing may not be altered except by an agreement signed by the officers of the manufacturer." @ Polyval Coatings Inc. Polyflex and Polyval are registered trademarks of Polyval Coatings Inc. All Rights Reserved.

Keep in cool and dry area. See the material safety data sheet and product label for complete safety and precaution requirements.

Chemical resistance information is currently being updated according to ASTM standards. Please contact your local representative for an update.



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