## PRODUCT DESCRIPTION

**Polyur 112 DTM serie** Is a hybrid polyaspartict gloss two-component aliphatic used direct – to – metal finish. It offers an excellent gloss and color retention as well as excellent anti-corrosive protection.

## **PRODUCT FEATURES**

• One coat application directly to steel

**D** Polyur

- Excellent gloss and color retention
- Tough and hard film
- Excellent abrasion resistance

- Can be applied at 200 microns (8 mils) wet in only one coat
- Contains anti-corrosive pigments without heavy metals
- Excellent chemical and corrosion resistance
- Excellent chemical resistance ant anti-corrosive protection

## **TYPICAL USES**

- Original Equipment Manufacturer's (OEM)
- Mobile and agricultural equipment
- Structural steel

- Storage tanks and reservoirs
- Flat beds
- Floors

## **TECHNICAL DATA**

Colors available:	Available in several colors	Drying times:	
Gloss:	85°+	Dust free:	2 hours
* Solids by volume:	73 % +/-2%	To recoat:	2 hours
* Solids by Weight:	80 % +/- 2 %	Hard:	24 hours
Theoretical Coverage of 1 mil:	1171 ft² / U.S gallon		
D.F.T. at 25 microns:	109 m² / 3.78 liters	Pot Life:	3 hours
Recommended D.F.T. mils:	6.0 – 8.0	Reduction solvent:	101604
Dry film thickness microns:	150 - 200	Dilution:	15 % by volume (if necessary)
Viscosity:	80 -100 ku	Catalyst:	112C
*specific gravity	1.10 – 1.22 kg/lt		
Flash Point:	15°C (59°F)	Ratio:	3:1 by volume
V.O.C.:	< 200 grs/lt. < 1.67 lbs / US gal.	Shelf life:	12 months @ 25°C (77°F)unopened
Immersion: * Data may vary according to colors	Non recommendé	Packaging:	2.84L (3/4 gallon US) 11.36L (3 gallon US) in 5 US gal.

Keep in cool and dry area \*revised on January 24, 2020



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# 112 DTM SERIES



## **APPLICATION GUIDE**

### **SURFACE PREPARATION**

Remove all grease, oil, and dirt in accordance with standard SSPC – SP – 1 "solvent cleaning" with surface preparation according to standard SSPC-SP-6 (commercial blasting).

Can be applied on surface in accordance with standard SSPC-SP-14 (industrial blasting) industrial shot blasting, One coat of Mono Zinc 390 will increase anticorrosive performances.

The sandblasting profile should be between 37.50 et 62.50 microns ( $1\frac{1}{2}$  and  $2\frac{1}{2}$  mils). After surface preparation, vacuum or blow the dust, dirt, or contaminants and ensure surface stay clean before application.

## **MIXING AND THINNING**

First, power mix the base portion until it becomes homogenous. Secondly, add catalyst slowly with continued agitation until both base & catalyst parts are homogenous.

Thinning is not required; however, for brush and roller application up to 10% of reducer can be added, depending on local VOC and air quality regulations. Mix the two components very well until paint becomes homogenous.

#### Reduction solvent: 101604 Catalyst: 112C

Dilution: 10% by volume (if necessary)

Mixing ratio: 3:1 by volume

**APPLICATION PROCESS** 

				**RECOATING TIME	
Substrate temperature	Catalyst	Dust free	Hard	Minimum	Maximum
25°C (77°F)	112C	2 hours	24 hours	2 hours	7 days

Brush and roller: For small surfaces only. Use clean synthetic roller 10mm.

#### \*\*Abrade slightly after recoat has lapsed

CONVENTIONAL SPRAY		AIRLESS SPRAY	
Manual Spray gun:	DeVilbiss JGA-510, MBC-510 or equivalent	Pump Ratio:	30:1
Fluid Nozzle:	E Fluid Tip	Pressure:	1500 – 3000 Psi
Air Cap:	704 or 765	Hose:	‰ inch, 50 ft length maximum
Atomizing Air:	45 – 75 lbs	Tip Size:	0.013 – 0.017
Fluid Pressure:	15 – 20 lbs	Filter Size:	50 Mesh (300 um)
Hose:	½ inch, 50 ft length maximum		



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#### **PHYSICAL PROPERTIES**

#### Adhesion by pull-off strength:

(ASTM D 4541 Surface preparation according to standard SSPC-SP-6 (commercial shot blasting)= 6.9N/mm<sup>2</sup>

#### Salt spray test:

(ASTM B117) 2000 hours: very good

#### Impact resistance:

(ASTM D 2794) Direct @ 77°F (25°C): > 160 in-lb (18 joules) Reverse @ 77°F (25°C): > 160 in-lb (18 joules)

#### UV condensation exposure:

(Astm D4587) Cycle #2 : 3000 hours : VERY GOOD

### SPECIAL INSTRUCTIONS & PRODUCT LIMITATIONS

- Thinner can be added depending on local voc and air quality regulations
- Humidity and temperature will affect the drying time
- Surface temperature must be at 3°C (5°F) above the dew point during application
- Surface and temperature must be at 5°C (41°F) minimum

#### See the material safety data sheet and product label for complete safety and precaution requirements 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."

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



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