

# **Technical Data Sheet**

DESCRIPTION AND RECOMMENDED USES: 100% solids, Dura-Coat Abrasion 303 is a solvent free, ceramic filled coating designed particularly as a protective coating for metals in highly aggressive environments especially high wear abrasion. Excellent in a wide array of caustics and acids. Dura-Coat Abrasion 303 can be easily applied by plastic squeege or putty knife up to 500 mils without slump.

- It can be applied up to 500 mils without slump
- Suitable for any substrate, steel, bronze, aluminum, concrete
- Suitable for corrosion and abrasion protection
- Designed for rebuilding worn parts

**Application Areas:** 



- ✓ Pipe elbows
- ✓ Propelers
- ✓ Screw conveyors
- ✓ Chutes and hoppers
- ✓ Fans and housings ✓ Wear plates
- ✓ Bins ✓ Many others

✓ Pump cases

- ✓ Impellers
- ✓ Coal crushers

# **TECHNICAL DATA**

Wet Service	70°C	158°F
Dry Service	93°C	200°F
Water	Excellent	
Alkalis	Excellent	
Inorganic Acids	Good	
Organic Acids	Good	
Organic Solvents	Good	
(ASTM D 790)	560 kg/cm2 (54.2 MPa)	8,000 psi
(ASTM D 4541)	330 kg/cm2 (32.4 MPa)	4,700 psi
(ASTM D 638)	240 kg/cm2 (23.4 MPa)	3,400 psi
(ASTM D 2240)	85	
(ASTM D 4060)	35mg	
	25 MIN / KG at 72ºF	
	No sag	
16sf @120mils	1.5m2 @3mm	
2:1 by Weight		Base: Activator
Grey as standard. Blue and Red optional. Other colors contact the manufacture		
3 Years at 55-95ºF (13-35ºC)		
	Dry Service Water Alkalis Inorganic Acids Organic Acids Organic Solvents (ASTM D 790) (ASTM D 4541) (ASTM D 638) (ASTM D 2240) (ASTM D 4060) 16sf @120mils 2:1 by Weight Grey as standard. Blue	Dry Service93°CWaterExcellentAlkalisExcellentInorganic AcidsGoodOrganic AcidsGoodOrganic SolventsGood(ASTM D 790)560 kg/cm2 (54.2 MPa)(ASTM D 4541)330 kg/cm2 (32.4 MPa)(ASTM D 638)240 kg/cm2 (23.4 MPa)(ASTM D 2240)85(ASTM D 4060)35mg16sf @120mils1.5m2 @3mm2:1 by WeightGrey as standard. Blue and Red optional. Other colors contact





# **Application Sheet**

## **Surface Preparation**

Proper surface preparation is critical to the long-term performance of this product. The exact requirements for surface preparation vary with the severity of the application, expected service life, and the initial substrate conditions. All sharp edges and welds shall be ground smooth or to a 3 mm (120 mil) radius before abrasive blasting. Optimum preparation will provide a surface thoroughly cleaned of all contaminants and roughened to an angular profile between 75-125  $\mu$ m (3-5 mil). This is normally achieved by initial cleaning and degreasing and then abrasive blasting to a cleanliness of White Metal (SSPC-SP10) or Near White Metal, followed by removal of residual abrasive blast residues from the surface to be coated.

#### Mixing

Thoroughly mix Activator into Base with mixing stick or drill with low speed mixing blade scraping sides and bottom of container or mixing board. Mix by Weight 2-parts Base to 1-part Activator. Mix thoroughly to produce an even colored and streak-free material. **THINNING: Never thin**.

#### Application

Use heavy plastic squeegee or putty knife to apply a 3mm minimum thickness. Work material into profile of substrate to achieve maximum adhesive and to remove any entrapped air. Contour to correct form with putty knife or plastic applicator. If mold or form is used be sure to coat its surface with a release agent to prevent adhesion of the material.

**Application Temperature:** Keep between 55 to 95°F (17 to 35°C). Substrate: keep between 45 to 105°F (7 to 40°C). the difference in temperature of the substrate and the material should never exceed 10°F, 5°C. Substrate shall be a minimum of 5°F (3°C) above dew point. Do not apply if relative humidity exceeds 90%. If necessary, heat the metal prior to surface preparation using electric heater or heat lamp. Never use gas, oil, or kerosene heaters as they will leave a greasy residue on metal surface. For best results keep all material in warm area overnight (75°F+) for ease of mixing.

	16°C (60°F)	25°C (77°F)	32°C (90°F)
Tack Free	4 hrs.	2 hrs.	1 hr.
Light Load	12 hrs.	6 hrs.	3 hrs.
Overcoat End	16 hrs.	10 hrs.	5 hrs.
Full Load	24 hrs.	12 hrs.	6 hrs.
Full Chemical	48 hrs.	24 hrs.	12 hrs.

#### **Curing Schedule**

## Clean Up

Use commercial solvents (Acetone, Xylene, Alcohol, Methyl Ethyl Ketone) to clean tools immediately after use. Once cured, the material would have to be abraded off.

## Safety

Before using any products, review the appropriate Safety Data Sheet (SDS) or Safety Sheet for your area. Follow standard confined space entry and work procedures, if appropriate.

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