Brushable Ceramic Coatings



Ultra-smooth, ceramic reinforced epoxy that provides a high gloss, low friction coating to protect against turbulence and abrasion. Seals and protects equipment from corrosion and wear.

DWP Brushable Ceramic is a solvent-free ceramic filled two part epoxy coating. It is designed to protect metal surfaces against abrasive and corrosive agents. It can be used as smooth, protective coating on metal surfaces or as a low friction top coat.



Benefits

- Smooth Brushable consistency
- •Gloss finish to reduce friction, turbulence and cavitation.
- Excellent adhesion

Chemical Resistance

Excellent chemical resistance to most acids, alkalis and solvents

Applications

- Lining tanks and chutes
- Valves
- Heat exchangers
- Condensers
- Cooling pump impellers
- Resurfacing and repairing of worn or corroded metal parts
- Protecting metal surfaces against abrasive and corrosive agent

Product Characteristics:

Technology Epoxy

flat-

working

geltime and

Colour : Resin - White

: Hardener – Clear / Greenish

Mixing Ratio : By Weight -100 parts resin: 9 parts hardener

: By volume -100 parts resin: 5 parts hardener

NOTE : Mix resin and hardener for 3 minutes. Use a spatula, or other

edged implement. Increases in temperature will shorten the

time, geltime and setting time.

: Decreases in temperature will extend the working time,

setting time.

Specific Gravity @ 25?C : Mixed Compound 1,82-1,84 g/cm³

Viscosity @ 25?C : 8500 cps (mixed compound)

Practical Working Time (Pot Life) : 250g mass @ 25?C =10-15 minutes

Geltime @25?C : 30 minutes on a 5mm thick lining
Setting time@ 25?C : 20mm thick cast = 35 minutes

Minimum Application Temperature : 7?C (need to pre-warm at lower temps)

Coverage : 1,8 kg / m2 (1mm thick lining)

TYPICAL CURING PERFORMANCE

Hardness after 24 hours @ 25?C : Shore D 85

Shrinkage After Cure : Maximum 0,5%

Elongation (Average) : 1 %

Tensile Strength : (DIN 53455) 45 MPA Impact Strength : (DIN 53453) $>10 \text{ kJ/m}^2$

impact strength . (Din 33433) > 10 kg/iii

Compressive Strength : (DIN 53454) Average 85-90 MPA

Flexural Strength : (DIN 53452) 90-100 MPA

Lap Shear Strength : (ISO 4587) 6,5 MPA on cleaned & roughened mild steel

Heat Resistance : 85-90?C

Adhesion : To cleaned and roughened metal, steels and concrete :

excellent

Chemical Resistance : Excellent against water, oil, grease, detergents, diluted acids

and alkaline. Resistant to solvents, aliphatic alcohols and

aromatics.

Against esters, ketones and chlorinated hydrocarbons, tests are

recommended.

Water Absorption : Immersion for 24 hrs @ 25?C in diluted water – maximum

absorption 0,2%