

TECHNICAL DATA SHEET

SOLIDWEAR HP800 6 August 2021, Rev 3

SOLIDWEAR HP800

High Performance Epoxy Novalac Wearing Compound

Solidwear HP800 is a superior quick set high performance technically advanced wearing compound using Novalac resin technology for superior temperature, chemical and wear resistance. It contains graded high density ceramic fillers which gives excellent wear resistance, impact and chemical resistance. It is ideal for protecting high wearing areas processing acid slurries. Also suitable in chrome reduction plants.

BENEFITS:



Excellent acid and alkali resistance.

(Sulphuric acid > 60%)



Extends life of costly plant and components.



Easy to mix and apply. It conforms and spreads easily into tight corners and curved surfaces.



Can be applied to vertical and overhead surfaces.



Water smoothable - Lightly wetting trowel or gloved hand gives a smooth finish.



Rapid Cure - Normally ready to use in 18 hours at 25°C - less if heat is applied.



Excellent adhesion to metal and other surfaces under adverse conditions including damp surfaces.



Good low temperature cure down to 5° C.

| TECHNICAL DETAILS | |
|-------------------------|--|
| No. of components | 2 |
| Kit Size | 10 kg |
| Coverage | 1 m² @ 4.5 mm |
| Mixing Ratio | 2:1 by volume |
| Pot Life (500 ml) | 25 minutes at 25°C |
| Working Time | 35 minutes |
| Practical Cure | 2 - 3 hours |
| Full cure | 18 hours |
| Application | Trowel or gloved hand |
| Hardness | Shore D 90 |
| Compressive Strength | 110 MPa ASTM D-695-54 |
| Tensile Strength | 35 MPa |
| Lap Shear | > 13 MPa |
| Heat Deflection Temp | 90 °C |
| Chemical Resistance | Acids and alkalis, aliphatic solvents and petroleum products |
| Application Temp | 5 °C - 35 °C |
| Shelf Life | 12 months |

APPLICATIONS

High performance applications, for any plant and equipment subject to erosion caused by abrasion from processing materials. Also high impact applications.

Common areas of application are feed chutes, spigots, pipe elbows, slurry lines, hoppers, chests, settling tanks, cyclones pump casings etc.



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SUBSTRATE REQUIREMENTS

Surfaces to be clean, dry and free of rust or mill scale. Grit blasting SA2.5 is recommended. If mechanical grinding is used ensure that prepared surface has a rough profile.

APPLICATION

Using a steel trowel or gloved hand apply compound at 5 mm - 10 mm thickness or as specified.

Wipe smooth with hands, which are slightly wet with soapy water.

Any mixed material will become unusable after 40 minutes.

To accelerate curing time post cure after compound has gardened by heating to about 40 °C for 30 minutes.

RESISTANCE

Resists dilute acids and alkalis, aliphatic solvents and petroleum products, seawater and distilled water.

SAFETY PRECAUTIONS

Ensure adequate ventilation in work area. Use protective clothing to avoid skin contact with uncured compound at all times. No sparks or naked flame to be permitted in the vicinity while tools and equipment are being cleaned with Epoxy Thinners or other flammable products.

HEALTH AND SAFETY

All PPE must be worn at all times.

Please read Safety Data Sheet and specific health and safety data for this product provided in compliance with the requirements of OHSA No.85 of 1993. The finished system is not hazardous to health or the environment.

WARRANTY

Technical Finishes products are manufactured under high quality standards and are warranted against defective materials and are sold subject to standard Terms and Conditions of Sale, copies of which can be obtained upon request. Technical Finishes deals with approved applicators and carry a back to back warranty with these clients. Technical Finishes cannot be held responsible for the workmanship in surface preparation and application of our products, it is understood that the approved contractor will guarantee such workmanship and application. It is vital that the application is done in accordance to our specification.