







Charateristics : A thin film, spray applied novolac Epoxy containing glassflake and

air-dried ceramics.

Recommended : Ideal for critical service. Provide excellent protection to all metals

fiberglass reinforce plastics, concrete and plastic substrate. Ideally used for impellers, pump casings, fan blades, valves, pump rotor, loading ramps, rudders, hulls, trash racks, bridges, lock & dam gates.

Health & Safety : Read and observe health & safety datasheet prior to application

Colour : Dark Grey or white

Mixing Ratio : 20:1 by Weight, 12:1 by Volume (Base : Activator)

Remove lids from both component A-activator & B-base and scoop out all component A putting into component B. Mix thoroughly ensuring that no unmixed material remains. Remove all mixed material from base tin and remix on clean flat surface or shallow receptacle.

Pot Life : Approximately 30 Minutes at 30 C. This time will vary significantly

depend on temperature

Surface Preparation : To obtain maximum adhesion the subrate should be grit blasted to

SA 2.5 with 75 micron profile. If grit blasting is not possible, wire brushed surface and decontamination should be perform, surface

should also be roughened to provide suitable key.

Application Equipment : Natural brush, airless spray with ratio 45:1 or greater, and roller

Application Method : This material is intended for application at thicknesses between

1,000 to 1,500 micron. The material should only be applied when

the surface temperature is between 10 C to 60 C.

Thinners : Do not thin. The use of thinners in NKB 7 will significantly affect

product performance

Volume Solids : 85%





Anti Corrosion Technology For Future

Recommended DFT : As a general lining 1,000-1,500 Micron. Depend on service and

atmospheric duty, may be built up to to 3,000 microns DFT for

harsh wear environment.

: 1 m2/ Litre @ 1,000 Micron thickness Theoretical Spreading Rate

The amount may increase depend on geometry and nature of work

undertaken and the skill and care of application.

Cure Time : Full Cure : Approximately 24 hours at 30 C

Post cure for shorter periods will increase the charateristics of this

material

OverCoating Time : Minimum : 10 Hours at 30°C

> : 16 Hours (These times may be substantiall Maximum

> > shorter at high ambient temperature)

Storage & Handling : The product must be ideally stored in a cool and well ventilated

place, protected from heat and direct sunlight. Containers must be

kept tightly closed before and after use.

: Non immersed: 150°C, Immersed: 130°C Temperature Limit

Flash Point : Greater than 100°C

Packaging : 5 and 10 Kg Composite Kit

Shelf Life : A Minimum of 1 year in unopened tins stored below 25°C

Cleaning Solvent : Acetone, Xylene, Toluene, MEK

Disclaimer

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, product is often used under condition beyond our control; we cannot guarantee anything but the quality of product itself. We reserve the right to modify from time to time according to manufacturer experience and continuous development program.