

ISLAND INDUSTRIAL EPOXY PRIMER

DESCRIPTION :

Island Industrial Epoxy Primer are two component system based on Epoxy Polyamide resins developed as an excellent anti-corrosive protection for metal surfaces. Dries to a hard , durable film, chemical and abrasion resistant coating.

USE :

As primer coat for marine environments and numerous ranges of industrial application.

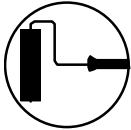
COLOR :

100IE White, 160IE Gray, 180IE Black

APPLICATION :



Brush



Roller



Spray

REDUCTION :

Epoxy 102 Reducer

MIXING RATIO :

Mix (3) three parts Epoxy Base to (1) one part Hardener. For spray, reduce with approximately 25% by volume.

PHYSICAL PROPERTIES :

Volume Solid : 45 ± 1%

DRYING TIME :

Dry to handle : 1 – 2 hours

Dry hard : 24 hours

POT LIFE :

Eight (8) hours, mix enough paint for the days work. Never put back excess mixture into original can.

SURFACE PREPARATION :

Normal de-rusting, de- greasing/sanding preparation for metal. (For Marine and heavy maintenance, painting steel structures : sand blast to minimum grade SIS Sa 2.5)

THEORETICAL COVERAGE:

11 sq. m. / L @ 40 microns DFT

PACKAGING :

4L lithographed round can

The information in this data sheet is based on our current knowledge and experience. In view of the many factors that may affect processing and application, these data do not relieve users from the responsibility of carrying out their own tests neither do they imply any legally binding assurance of certain properties or suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any propriety rights and existing laws and legislation are observed.