

MASTER EPOXY FINISH

Master Epoxy Finish is a two pack epoxy hi-build coating recommended for use in industrial and corrosive marine service. Areas subject to heavy wear and tear and Protable water storage tanks, also available in solvent free.

PRODUCT BENEFITS







HIGH BUILD COATING



ABRASION RESISTANT

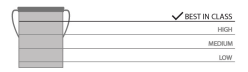


SUPERIOR FLEXIBILITY



PRODUCT FEATURES

WASHABILITY



AVAILABLE PACKS



4 Litre kit contains 3 Litre Epoxy with 1 Litre Hardener

PREPARATION REQUIRED



New plastter, Concrete brick work: The concrete must be fully cured, e.g. 28 days for normal Portland cement, and completely dry with humidity content int the surface below 4%. Primed/ Sealed with 2-pack Epoxy Clear.

APPLICATION

Brush or airless spray(preferable). Airless spray tip 13 thou, 2000 P.S.I. Not to be applied below 1*C. Mix individual components to uniform consistency, then combine in recommended ratio, allow to stand 15 minutes before use. Thin as required for brush or spray application with recommended thinner. Do not thin separately packed components. Use of thinner other than that specified or recommended may adversely affect the product performance. Mix only that quantity which is supposed to be consumed within the pot life of paint.

FINISH



TECHNICAL INFORMATION

Coverage

100-110 sq.ft per Litro

Application

Spray Gun / Brush / Roller

Thinner

Epoxy Thinne

Drying Time

2-4 hours between coats at 30*C

No of Coats

2-3

Cleaning

Clean equipment with Epoxy Thinner

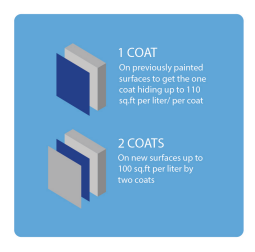
Thinning

By Spray 25% By Brush / Roller 10-15%

Induction

15 Minutes
Pot Life 3 hours

SPREADING RATE



SAFETY & ENVIRONMENTAL NOTES

Keep away from ignition sources because it is flammable.

You must wear eye protection while applying paint. Always keep container air tight close.

It must be kept out of children's reach.

Incase of contact with eyes, wash with brimful cup of water and immediately approach doctor.
Always manage container to keep it in upright position.

Protect it from extreme temperatures.
Please do not empty into drain and water sources.

Use of mask is advisable while rubbing down and same is true when applying by spray never breath vapor / spray.

In case ventilation is insufficient the use of proper respiratory equipment is advised.