

TECHNICAL DATA SHEET

GEE ROOF NG 1025 WATER PROOF

DESCRIPTION:

GEE ROOF NG 1025 is a specially formulated single pack high quality, water proof coatings made from selected resin, special tackifier agent and additive. It has outstanding durability and resistance to weathering.

USES:

GEE ROOF NG 1025 is high quality water proofing to most type of roof coat Eg. Concrete metal asbestos etc .Also recommended for water proofing of plaza and car park decks and other vulnerable exposed surface in water porn system. GEE ROOF NG 1025 also provides protective membrane for PU installation.

APPLICATION:

_Surface should be free off oil, grease and loose particles. Cark should be repair with G SEAL. Apply primer coat of diluted GEE ROOF NG 1025 (i.e. 75 part by weight of GEE ROOF NG 1025 (25 part by weight of water) by brush, spray or roller. After the primer coat is completely dried, apply minimum two coat of undiluted GEE ROOF NG 1025. It is very important to ensure each coat is totally cured (i.e. 8 hrs at 30 degree centigrade) before the next coat is applied for better result used glass fiber reinforcing mat embedded into first coat of GEE ROOF NG 1025 while still wet mainly at expansion areas and joint with parapet. All brushes and tools should be cleaned by water immediately after use.

COVERAGE:

For a single coat of GEE ROOF NG 1025 will give 1 sq.mtr/kg .Depending on absorbency and roughness one kilo will cover 2~3 sq. m.

PACKING:

GEE ROOF NG 1025 available in 5 ltr & 20 ltr plastic bucket.

STORAGE:

GEE ROOF NG 1025 store under cover and preferably below 30 degree centigrade .Shelf life maximum six months in unopened container.

1of2



CLEANING:

Easily cleaned away with moist cloth .When dried, clean with commercial solvent .For Industrial Use Only

Keep Out of the reach of Children

The information and specification given herein is true, correct and reliable but is given only for the guidance of the customers. We guarantee the quality of the product but cannot guarantee the result as product often used under conditions beyond our control. Users are advised to confirm the suitability of the product by necessary prior tests which alone can ensure that the product is suitable for a specific application. Our warranty is limited to the replacement of defective product.

