

## RANSPOXY-PMR250

{TWO PART HIGH-GRADE WATER BASE EPOXY}
RECPL-306

#### **OVERVIEW**

**♣** To overcome leakage problems, many conventional methods are prevailing in the market, but these treatments have not proved to be result oriented due to which waterproofing still remains a "Pressing" problem... RANSPOXY-PMR250, an improved grade of Water based Epoxy, High solids two components Epoxy based [i.e. Resin & Hardener] air drying systems, specially formulated for various applications.

#### PROPERTIES/ADVANTAGES

- It is chemically cures at 30°C. And no additional curing method is required.
- Being Water based Epoxy, it can be applied on Damp surfaces unlike pure Epoxy resins.
- It is odorless, non-flammable, non-toxic enhance it can even be applied in potable water Tanks.

#### **RECOMMENDED USES**

**RANSPOXY-PMR250** is used as a primer coat on the following structures:

- RCC, PCC, CC & Metallic Subtracts.
- Highly need for STP Tanks, Ph. Value works.

#### **INSTRUCTIONS FOR USE**

The application temperature should be between 15°C to 45°C. Application procedures may vary slightly depending upon site conditions. The general recommended guidelines for the application of the waterproofing system are as follows:

#### **HOW TO USE**

Segments	For better adhesion, it is essential to clean the
	surface on which the material is to be consumed.
	To remove dust, dirt, or loose particles by emery
	paper, wire brush. To get optimum performance
	the surface must be dry, free from oil grease and
	later sufficiently washed with ample of water. For
	concrete surface, old concrete surface should be
	examined for structural soundness. Unsound areas
	must be repaired.

#### **PRECAUTION:**

Mix only the required quantity of RANSPOXY-PMR250 and RANSPOXY-SLF, which can be utilize within stipulated pot-life period to avoid solidification. Wash all tools and tackles with ample of water immediately after application is completed.

#### **HEALTH & SAFETY**

Avoid prolonged contact with eyes and skin. For detailed information refer to relevant material safety data sheet.

### **PACKGING & STORAGE**

**RANSPOXY-PMR250** is packaged as per given details in Technical Data:-

Self-life	12 months when stored in tightly sealed
	containers below 35.C
Packaging	20 kgs, 5 kgs, 1 kgs, 1/2 kgs.
Storage	Material should be stored in an enclosed area and away from direct sunlight and heat.

RANS ENGINEERING & CHEMICALS offers a comprehensive range of products and services for most concrete and finishing needs. Please contact the RANS Technical Service Department or your local RANS agent for further information, samples, demonstrations and instructor services. The information given in this leaflet is based upon laboratory research, as well as extensive field work and application. All products are sold subject to standard conditions of sale which are available on request. This information is based on RANS present state of knowledge and is intended to provide general information on RANS's products and their methods of use. The prospective user is recommended to determine the suitability of RANS's suggestions and products before adopting them on a commercial scale.



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### FIELD OF APPLICATION

APPLICATION ON NEWLY CASTED TOP SLAB	Clean the slab with broom to remove loose sand particles/dust. Mix RANSPOXY-PMR250 Part "A" & Part "B" in equal quantity by volume and apply TWO COATS on the surface with smooth nylon brush giving a Dry Film Thickness of 125 - 150 microns. During the process of applying 2 <sup>nd</sup> coat is in progress, simultaneously, spread fine mash sand on the coated surface. Next day, IPS or Brickbat Koba or fixing tiles can be carried out.
APPLICATION IN WATER TANKS / BIO GAS PLANTS	Clean the inside surface, including bottom with wire brush and wash it with water. Apply first coat of <b>RANSPOXY-PMR250</b> Part "A" & Part "B" mixed in equal quantity by volume by smooth nylon brush. After 3 - 4 hrs. Apply 1 mm thick putty with <b>RANSPOXY-PMR250</b> & <b>Grey Cement / RANSPOXY-SLF</b> to entire surface. Here the first coat shall give bonding to cement surface and putty shall fill up the cracks / pin holes. Fill water in Water Tanks.
APPLICATION ON PLYWOODS	half against waterproof ply available in the market.
BONDING OLD TO NEW CONCRETE	Just apply one coat of <b>RANSPOXY-PMR250</b> and Grey Cement [200 gms: 100 gms]. New concrete surface can be laid when Green tacky. The coat of <b>RANSPOXY-PMR250</b> shall render excellent bonding of old to new surface.
APPLICATION ON FIXING MARBLE/GRANIE/FINE FINISH DECORATIVE STONE	The Marble/Granite or other stones, conventionally, has been bonded with mere White cement. Of late, it has been observed that the White cement peels off in 2-3 years' time. To overcome this problem, we recommend 1 coat RANSPOXY-PMR250 on back side of the marble of the granite sprinkled with sand and leave it to dry for 24 hrs. At room temp. This will render considerable rough surface and the treated marble/granite can be bonded with gray cement. This will provide an excellent bonding and durability.
APPLICATION ON OLD TERRACE	<ul> <li>Open the visible cracks in "V" shape yo the tune 2-mm deep. Apply 1 coat of RANSPOXY-PMR250 Part "A" &amp; Part "B" with the thin nylon brush. After 2 hrs. Fill the crack with RANSPOXY-SLF. When putty dries, apply final coat of RANSPOXY-PMR250.</li> <li>Moreover, on junction called VATA [i.e. between parapet wall and the slab],SUN SHEDS and on COPPING of parapet wall, apply 3 coats as mentioned as above</li> </ul>



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<b>TECHNICAL</b>
DATA

Two Part Waterproofing Epoxy Primer.
Resin part 1.0 pbv 1.0 pbw Hardener part 1.0 pbv 1.0 pbw
On complete curingTRANSPERENT GLOSSY
Rough surface 40-50 Sq.ft. Per kg./mix with 150 microns
Smooth surface 50-60 Sq.ft. per kg./mix with 110 microns
45 - 50 Mints at 35°C
Smooth
Gets completely cured at room temp. Min 12 hrs.
Easily Brushable
+15°C to +45°C

# PICTURES/IMAGES AT GLANCE





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