RANA MARINE TAR 8010

Product information

1-A polyamine cured coal tar epoxy coating.

2-Ballast tank coating with outstanding water resistance.

3-Good resistance against chemically polluted water.

4-Good abrasion resistance.

5-For tank lining, immersion or non-immersion service.

6-Superior application by airless and conventional spray.

7-Excellent adhesion to steel and concrete.

Physical data

Colour: Finish:	black ,dark bro flat	wn	
Flash point: Resin:	38°° 24°°		
Solvent:	24°°		
Volume solids: D.f.t: Specific gravity(mixed): Theoretical coverage: Drving time at 25°c:	65±2% 100 - 150 mic 1.45 ± 0.05gr 4.3 m²/lit (at 1	rons ⁄cm³ 50 μ d.f.t)	
Touch dry: Dry to handle: Full cure:	6hrs 18 hrs 10 days		
Component: Pot life: Mixing ratio(by volume):	2 8 hrs at 25 ^{°c} :		
Resin: Cure:	refer to can lab refer to can lab	oel oel	
Application methods:	conventional spray or brush or Airless spray or roller		
Recoat intervals*: (mild condition): Min: Max:	10 ^{°c} 25 hrs NONE	25 ^{°c} 12 hrs NONE	40 ^{°c} 8 hrs NONE

**Maximum Recoat: Unlimited. Must have a clean, dry surface for top coating."Loose" chalk or salts must be removed in accordance with good painting practice. Drying time is temperature, humidity, and film thickness dependent

Recommended thinner: Recommended cleaner:	RANA THINN 80 RANA CLEAN 80
Shelf life:	12 months when stored indoors in unopened Original containers at 5 to 40° ^c (cool and dry Place).
Curing mechanism:	by solvent release and reaction by curing Agent and resin
Substrate:	primed steel, concrete steel

*: For recoating the surface should be free of dust ,grease and contamination .

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Typical uses

This RANA CHEM's product is recommended for long time corrosion protection of structural steel and concrete in severe corrosive and immersed environments. Typical areas are steel buried in aggressive soil, pipelines of steel and concrete, tanks containing fuel or lubrication oil, drill water, drill mud, water or steel and concrete in sewage treatment plants.

Application information

This product is a **polyamine cured** ,coal tar epoxy high build coating for non-immersion as well as immersion service excellent corrosion and chemical resistance and full film thickness in only one coat. To obtain the maximum performance for which this product is formulated strict adherence to all application instructions, precautions, conditions and limitations is necessary.

Application equipment

The following equipment is listed as a guide and suitable equipment from other manufactures may be used . Adjustments of pressure and change of tip size may be needed to obtain the proper spray characteristics: 1-Airless spray: Standard airless spray equipment having a 28:1 or higher pump ratio and a fluid tip with a 0.457 to 0.914 mm orifice.

2-Conventional spray: industrial equipment with suitable air cap having a fluid tip with A 1.8-2 mm orifice.3-Mixer: use power mixer powered by an air motor or an explosion proof electric motor.

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Caution

1-Handle with care.

2-Before and during use ,observe all safety labels on

Packaging and paint containers.

3-Harmful or fatal if swallowed, immediately seek medical assistance.

4-Always take precautions against the fire and explosions.

5-Use with adequate ventilation.

6-Don't empty into drains.

7-Take precautionary measures against static discharge.

Application procedures

1-Flush equipment with cleaner before use.

2-Stir resin to an even consistency with a power mixer.

3-Add cure to resin and continue stirring for 5 minutes. Note: since the pot life is limited and shortened by high

temperatures ,do not mix more material than will be used in 8 hours at $25^{\circ c}$.

4- Thinning with RANA THINN 80 as needed for workability .
5-Stir during application to maintain uniformity of material And apply a wet coat in even parallel passes after 20 minutes.
6-Clean all equipment with cleaner immediately after use.

Environmental condition

Environmental temperature must be10-40°c. Surface temperature must be at least 3°c above dew point to prevent condensation. At freezing temperature surface must be free of ice and relative humidity below 80 %.

surface preparation

The surface must be clean and dry . All dirt , grease , mill scale and any other foreign material should be removed.sand blasting to a standard of Sa 2.5 - Sa3 , SIS 05 5900 , ISO 8501-1.