HYGIENIC WHITE EPOXY TOP COAT FOR POTABLE WATER PAINT SYSTEM

(certified by NRI for Internal of Potable Water Tank, Based on IPS-M-TP202)

Parsihealth 4771W5

DESCRIPTION

* Hi-build, Hi-solid, Hi-performance, heavy duty epoxy top coat with selected nontoxic material to serve as certified coating for potable water tank lining.

It meets performance and technical requirements of IPS-M-TP 202 just as a top coat.

USES

- * Top coat for durable coating system for internal lining of potable water reservoirs.
- * Suitable as white top coat internal lining for fat free food stuff tanks.
- * As white top coat for 4771W1 coating system used in potable water tank lining.

FEATURES

- * Long pot life
- * High crosslink ability
- * Excellent osmosis resistance
- * Excellent water resistance
- * High thickness achievement
- * Excellent atmospheric intermediate
- * Certified by NRI (Niroo Research Institute)

TECHNICAL DATA

Finish Flat
Colour White

Specific gravity (at 20 °C, Mix) 1.8 ± 0.05 (gr/cc)

 Volume solid
 62± 2 %

 Recommended DFT
 50 - 100 (mic)

 Flash point
 35 °C

Shelf life (at 20 °C) 12 months

Package 20 Liters, others on request

SURFACE PREPARATION

- 1 Blast up to SA $2\frac{1}{2}$.
- ATION 2 Remove any oil, dirt, dust & moisture from primed surface.

RECOMMENDED PAINT SYSTEMS

 P¹: 4424, 4192 (recommended)
 70 - 80 micron

 P & I: 4771W1
 250 - 300 micron

 T: 4771W5
 50 -100 micron

Using an anticorrosive zinc rich primer increases the life time of paint system and no zinc ion bleeds from paint system into water.



HYGIENIC WHITE EPOXY TOP COAT FOR POTABLE WATER PAINT SYS

(certified by NRI for Internal of Potable Water Tank, Based on IPS-M-TP202)

Parsihealth-47711

Producer of Paints & Coatings

APPLICATION DATA

Method Air / Airless spray , Brush (just for inaccessible area or touch up)

Cleaner T - 404

Mixing ratio by weight 100:13 Base: 25 kg + Hardener: 3.25 kg

Pot life (at 20 °C) 6 hrs

Theoretical Coverage:

Dry film thickness (mic)	50	75	100
Coverage (m² / lit)	12.4	8.27	6.20
Coverage (m² / kg)	6.89	4.60	3.44

Touch dry (150 mic, 20 °C) 2 hrs Fully Cured (150 mic, 20 °C) 7 days

- At higher dry film thickness, lower temperature and poor ventilation drying time will be longer.
- Application in closed area results in long touch & tack drying time and therefore longer minimum intervals. So sufficient air draft is required for maintaining normal application condition.

Recoating interval:

Surface temperature	10°C	20°C	30°C
Min. Interval (hrs)	36	24	20
Max. Interval (days)	7	5	4

• It is highly recommended to meet recoating interval times strictly . See note G

APPLICATION INSTRUCTIONS

- * Check all equipments are dust, oil and moisture free. If needed, flush with cleaner thinner.
- * It is recommended to use the paint with the temperature above 15°C, otherwise more thinner would be required to reach the application viscosity. Too much thinner may results in sagging, low thickness and poor hiding. In cold seasons it is recommended to keep the paint at a warmed up storage at least 3 days before use.
- * Stir the paint well by a forced mixer before use and add the entire hardener to it and mix it again up to get a homogenous mixture.
- * Thin the paint with defined thinner depend on required thickness & application viscosity.
- * Stirring the material in low speed during painting is necessary . See note H

The given data could be adjusted by applicator in practical situation by his own actual trial.

	Pressure (atm)	Orifice	Tip Range	Thir
Air spray	3 - 4	1.3 - 3 mm		
Air less	6 - 7	19 - 23 mic	219 -323	
Brush / Roller	Suitable for small areas only .			

SURFACE TEMPERATURE

Must be at least 3°C above dew point, apply the coats when surface temperature is from 10°C to 40°C. Please consult Parsifam if the substrate temperature is lower or higher.

SAFETY

- ▲ Due to high flammability , keep away the paints from heat , sparks and flames.
- ▲ Avoid contact the paints with eyes and skin.
- ▲ Use mask and gloves and provide suitable ventilation for the reasons of health and safety.

REMARKS: The information submitted in this data sheet is based on our best current knowledge and experience. The ultimate performance of this coating is quite related to performance of surface preparation, application procedure and conditions that limits our liability to the figures of submitted technical and application data.