GLOSS SOLVENT FREE EPOXY FLOORING

Parsifloor 46M2

DESCRIPTION

* Gloss solvent free two component epoxy coating based on low viscosity liquid epoxy resins and hardeners. It possesses very low viscosity property needed for high self leveling behavior and high silica loading character.

USES

- * Excellent self leveling top coat for epoxy flooring systems .
- * An excellent choice for high silica filled intermediate coat in heavy duty and thick epoxy flooring systems. It can be easily loaded up to 80% weight by silica.
- * Heavy duty troweling flooring system .
- * It is used to make joint filler grouts and surface mastics.

FEATURES

- * Very low viscosity resulting in bubble free surfaces.
- * High self leveling and gloss properties.
- * Can be used at high thicknesses.
- * Capable of applying in thin films with thinner .
- * Resistant to spillage of weak to moderate acids & alkalis.

TECHNICAL DATA

Finish Gloss

Colour White, coloured White, coloured Specific gravity (at 20 °C, Mix) 1.5 ± 0.05 (gr/cc)

Volume solid 100 %Recommended DFT 1-3 (mm)Flash point $110 \ ^{\circ}$ C Shelf life (at 20 $^{\circ}$ C) $12 \ months$

Package 20 Liters, others on request

SURFACE PREPARATION

- 1 Should be applied on an epoxy primed surface .
- 2 Remove any oil, dirt, dust & moisture.

RECOMMENDED PAINT SYSTEMS

P: 4601 200 - 300 micron

I: 46M1 or 46M2 or 46M3 + silica (optional) 2 - 6 mm

T: 46M1 or 46M2 or 46M3 1 - 3 mm



¹ It is supplied in all shade with the same data.

GLOSS SOLVENT FREE EPOXY FLOORING

Parsifloor 46M2

APPLICATION DATA

Method Roller, Squeegee

Cleaner T - 404 (just for cleaning)

Mixing ratio by weight 100:25 Base:19.2 kg + Hardener: 4.8 kg

Pot life (at 20 °C) Max. 1 hr

Theoretical Coverage:

Dry film thickness (mm)	1	2	3
Coverage (m² / lit)	1.00	0.50	0.33
Coverage (m² / kg)	0.67	0.33	0.22

Touch dry $(2 \text{ mm}, 20 ^{\circ}\text{C})$ 24 hrs Fully Cured $(2 \text{ mm}, 20 ^{\circ}\text{C})$ 7 days

• At higher dry film thickness, lower temperature and poor ventilation drying time will be longer.

Recoating interval:

Surface temperature	10°C	20°C	30°C
Min. Interval (hrs)	36	24	12
Max. Interval (days)	7	5	3

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 in cold seasons to reach the application viscosity it is recommended to keep the paint at a warmed up storage at least 3 days before use.
- * If it is plan to add silica aggregates to the 46M2, first weight the calculated amount of silica for each container in a separate bag or container.
- * Add the hardener to the base and mix them for at least 30 seconds. If silica aggregate should be imparted, add it immediately to the mixture and mix them at least for 1 minute.
- *Pour the mixture on the floor and spread it by suitable tooth squeegee .
- *Remove the escaping entrapped air which are bubbled to surface by suitable air releasing roller.

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

- ${\color{blue}\blacktriangle}$ 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.

