

Technical data sheet: TRIOXOL WB EP MAT

General

Description	2-component water based epoxy paint based on a polyamine adduct in combination with a liquid epoxy resin
Properties	 Mat Low odour Excellent hot tire resistance Self levelling for optimal roller application use Adheres well to concrete and metal Resistant to oils and fats Limited resistance to direct sunlight – for exterior use to be coated with the 2-component PU paint TRIOXOL VV-PU
Application use	Floor markings

Technical data

Viscosity	Light thixotropic paint
Colors	White, yellow, red + various RAL colors on request
Density	1,4+-0,1 g/cm³ at 20 °C depending on color
Solids content	~68% (mixed product - white)
Aspect	Mat
VOC-content	<10g/L (VOC-limit : 140g/L)
Potlife (20°C)	1h30'- 1h45' marked by a strong viscosity increase
Skid resistance	SRT >= 55
Drying times (250μ, 60% R.H.)	20°C Dust free: 6h Dry to touch: 9h Walkable: ~12h Traffic: 1-2d
Flash point	Not applicable (mixed product)
Volume solids	~54% (mixed product - white)
Layer thickness	$4m^2/L = 250\mu$ wet =~350g/m ² = ~135 μ dry $5m^2/L = 200\mu$ wet =~280g/m ² = ~110 μ dry





Application information

Application tools	With brush or roller (preferably short haired roller 8mm)
Surface preparation	 The substrate has to be clean, dry (<5% humidity) and free from rising damp; additionally the cohesion must be sufficiently high (compressive strength >25N/mm² and adhesive strength >1,5N/mm²) Curing compounds on poly concrete have to be removed by sand or grit blasting On porous concrete apply a thin diluted coat of Trioxol WB EP mat (dilution 5-10% with water – consumption ~5m²/L)) or apply the solvent based fast curing low viscous transparent epoxy primer Lipapox Prim Laitance on fresh or non-porous concrete has to be removed by sand— or gritblasting or with diluted hydrogen chloride acid (10% solution in water) — rinse abundantly several times with fresh water and allow to dry thoroughly
Mixing conditions	 Add Trioxol WB EP hardener to Trioxol WB EP mat base and mix mechanically, make sure to empty the hardener as good as possible
Consumption	4-5 m²/L per layer – apply in 2 layers
Temperature/ Humidity	Minimal application temperature : 10°C Humidity : max. 80%
Equipment cleaning	Water
Health & Safety info	 Although Trioxol WB EP mat is non-toxic, wearing protective clothing is to be recommended, inclusive hand gloves and eye protection Always work in an ventilated environment Consult Health & Safety data sheets before use

Delivery conditions

Packaging	17L Trioxol WB EP MAT base + 3L Trioxol WB EP hardener
Storage stability	Max. 24 months in an unopened packaging, protected against extreme weather conditions.

