

Technical data sheet: TRIOXOL WB EP

## General

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

## Technical data

Viscosity	Light thixotropic paint
Colors	White, yellow, red + various RAL colors on request
Density	1,25+-0,1 g/cm³ at 20 °C depending on color
Solids content	~57% (mixed product - white)
Aspect	Glossy ( gloss 60° : > 80 g.u.)
VOC-content	Max. 25g/L (VOC-limit : 140g/L)
Potlife (20°C)	1h30'- 1h45' marked by a strong viscosity increase
Drying times (250μ, 60% R.H.)	20°C Dust free: 6h Dry to touch: 9h Thumb dry: 12h Walkable: 24h Traffic: 2d
Flash point	Not applicable (mixed product)
Volume solids	~47% (mixed product - white)
Layer thickness	$4m^2/L = 250\mu$ wet =~120 $\mu$ dry $5m^2/L = 200\mu$ wet = ~95 $\mu$ dry





Latest update: 26/10/2021

## Application information

Application tools	By brush, roller (preferably short haired roller 8mm) or airless For airless application:  Use 311 black Graco spray tip at ~100bar pressure
Surface preparation	<ul> <li>The substrate has to be clean, dry (&lt;5% humidity) and free from rising damp; additionally the cohesion must be sufficiently high (compressive strength &gt;25N/mm² and adhesive strength &gt;1,5N/mm²)</li> <li>Curing compounds on poly concrete have to be removed by sand or grit blasting On very porous concrete apply a thin diluted coat of Trioxol WB EP ( dilution ~5% with water – consumption ~5m²/L) ) or apply the solvent based fast curing low viscous transparent epoxy primer Lipapox Prim</li> <li>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</li> </ul>
Mixing conditions	<ul> <li>Add Trioxol WB EP hardener to Trioxol WB EP base and mix mechanically</li> <li>Dilute with max.5% water if needed for spray application (5-10% water when used as a first primer coat)</li> </ul>
Consumption	4-5 m²/L per layer – apply in 2 coats for roller application 2,5-3 m²/L ( 330-400μ wet) for 1-layer airless road marking line
Temperature/ Humidity	Minimal application temperature : 10°C Humidity : max. 80% Ensure maximal ventilation to speed up the drying process
Equipment cleaning	Water
Health & Safety info	<ul> <li>Although Trioxol WB EP is non-toxic, wearing protective clothing is to be recommended, inclusive hand gloves and eye protection</li> <li>Always work in an ventilated environment</li> <li>Consult Health &amp; Safety data sheets before use</li> </ul>

## **Delivery conditions**

Packaging	15L Trioxol WB EP base + 3L Trioxol WB EP hardener
Storage stability	Max. 24 months in an unopened packaging, protected against extreme weather conditions.

