Technical data sheet: LIPAPRIM P1200 SV

General

Description	2-component cold forming solvent free primer based on MMA resins
Properties	 Easy application High life expectancy Excellent abrasion resistance Excellent adhesion on concrete Very good resistance to chemical pollution Fast recoatability After ~15' at 30°C After ~20' at 20°C After ~30' at 10°C
Application use	As primer on concrete under the P6000-series and P7000 MMA road marking paints

Technical data

Viscosity (20°C)	200 mPa.s (Brookfield #1,30 rpm)
Colors	Colorless
Density	~1,0 g/cm³ at 20 °C
Potlife	10-12' at 20°C
Aspect	satin
Recoatability	After ~10' (at 20°C)
Flash point	~11°C
Mix ratio	100 parts Lipaprim P1200 SV + 1 part dibenzoylperoxide powder



ACB GROUP - Industriezone Lummen-Gestel - Europaweg 14, 3560 Lummen (Belgium) info@acb-group.eu | +32 11 43 42 26 | www.acb-group.eu



Application information

Application	 Add the peroxide hardener to the Lipaprim P1200SV with a mechanical stirrer until a homogeneous mass is obtained (~30-45"). Pour out the mixture on the floor/substrate and distribute with a short haired roller or floor wiper
Substrate preparation	Clean the substrate prior to application and remove all dust
Consumption	0,3-0,5 kg/m ² depending on porosity of substrate
Temperature/ humidity	Apply preferably between 5°- 30°C.
Equipment cleaning	Lipasolv V100AV
Health & Safety info	 Although Lipaprim P1200 SV is non-toxic, wearing protective clothing is to be recommended, inclusive hand gloves and eye protection Always work in an ventilated environment Keep away from electrical sparks Consult Health & Safety data sheets before use

Delivery conditions

Packaging	 20kg base + 200g dibenzoylperoxide powder 4kg base + 40g dibenzoylperoxide powder
Storage stability	Maximum 6 months in an unopened packaging kept away from extreme weather conditions



ACB GROUP - Industriezone Lummen-Gestel - Europaweg 14, 3560 Lummen (Belgium) info@acb-group.eu | +32 11 43 42 26 | www.acb-group.eu