

Technical data sheet: LIPAPRIM P1200 SV

General

Description	2-component cold forming solvent free primer based on MMA resins
Properties	<ul style="list-style-type: none"> • Easy application • High life expectancy • Excellent abrasion resistance • Excellent adhesion on concrete • Very good resistance to chemical pollution • Fast recoatability <ul style="list-style-type: none"> o After ~15' at 30°C o After ~20' at 20°C o After ~30' at 10°C
Application use	<ul style="list-style-type: none"> • 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/cm ³ at 20 °C
Potlife	10-12' at 20°C
Aspect	satın
Recoatability	After ~10' (at 20°C)
Flash point	~11°C
Mix ratio	100 parts Lipaprim P1200 SV + 1 part dibenzoylperoxide powder

Application information

Application	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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