

CC-600SP Epoxy Primer



ITLS INTERNATIONAL DEVELOPMENT

Sheet 1 of 1

DESCRIPTION

CC-600SP is a two component, solvent-free epoxy system with high chemical resistance and high bond strength. The epoxy may be applied as a primer for most high end industrial coatings, like Epoxies, PU.

CHARACTERISTIC

- ◆ Easy apply
- ◆ Low odor
- ◆ High bond strength
- ◆ Abrasion resistant
- ◆ Chemical resistant

APPLICATION

- ◆ Concrete coating
- ◆ Cement

PHYSICAL PROPERTIES

Color	Clear
Viscosity	<200cps (mixed paint, No 1/12rpm, 25°C)
Solid content	41 percent or more(mix paint)
Pot life	6 hours or more (mixed paint, 30°C)
Drying time -Cure Time(Walk-on Traffic) - Final Cure	1 hours 7Days
Mixed ratio	At least 3 hours or more (25°C), a maximum of three days (30°C) or a maximum of five days(25°C)
Packaging	A:15KG;B:5KG
Standard coverage	0.12-0.14kg/M ² (wet membrane 100μ,dry 40μ)
Apply methods	Brush, airless spray, roller coating
Shield life	1year

NOTES

- ◆ New concrete should be at least 28 days old
- ◆ Surface must be clean and sound. Remove all dirt, laitance, grease curing Compounds and other foreign matter by sandblasting, mechanical abrasion.
- ◆ Exposure may cause eye and skin irritation. If contact occurs, wash immediately and seek medical help. Use safety glasses with side shields and wear protective rubber gloves.