

PRODUCT DATA SHEET



Product Name	Plastitrak SP
Description:	High Build Road Surfacing Material 2-pack cold curing solvent free compound, based on acrylic resins for screed application
Features:	Easy to apply with texture roller.
	High Durability
	Very good adhesion on the bitumen and concrete surfaces
	Specially designed to accentuate bicycle tracks and footpaths (Area identification markings), Flat Line Markings
Technical Characteristics:	Viscosity : 110±5KU
	Density : 1.7±0.1 gram/cm ³
	Skid resistance : > 50 S.R.T.
	Hardening time : Approx. 20 – 40 minutes based on ambient and surface temperature
	Flashpoint : Approx. 10°C
	Storage stability : 6 months if stored in a cool place
	Mixing ratio : 50:50, one bucket of 20kg Plastitrak SP Part A to be mix with one bucket 20 kg Plastitrak SP Part B, Special machine should be used for spray application
	For 98:2 application special machine to be used, with regulation of hardener flow rate
Pot life (mixed) :8- 10 minutes by 20°C	
Application Method :	For concrete and old bitumen surface use of CPX-20 primer is recommended, for better adhesion and superior texture of coating. For application method of CPX- 20, please refer technical data sheet of CPX-20
	Pour the paint buckets into respective tanks A and B.
	This system will work only with special road marking machine please confirm type of machine before ordering
Application Temperature :	Minimum > 10°C, maximum < 40°C