

PRODUCT DATA SHEET



| Product Name | Plastitrak SC |
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| 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 footpath's (Area identification |
| | markings), Flat Line Markings |
| Technical | Viscosity: 110±5KU |
| Characteristics: | Density: 1.7±0.1 gram/cm3 |
| | 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 SC Part A to be mix with one bucket |
| | 20 kg Plastitrak SC Part B, Special machine should be used for screed 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 | Minimum > 10°C, maximum < 40°C |
| Temperature : | |

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