

## THERMOPLASTIC SUPREME ROAD MARKING PAINT

PRODUCT CODE: TTP 11 & TTP 12

## **TECHNICAL DATA SHEET**

Product Description

Product Description	A single pack solvent free	A single pack solvent free coating for road marking and runway surfaces.					
Intended Uses	Suitable for use on	Suitable for use on suitably prepared concrete, bituminous road and runway surfaces.					
	<ul> <li>Thermoplastic road marking paint is recommended for situations requiring high performance.</li> </ul>						
Features & Benefits	<ul> <li>Excellent adhesion</li> </ul>						
	<ul> <li>Good durability and</li> </ul>						
	<ul> <li>Suitable for special</li> </ul>	<ul> <li>Suitable for specialized spray application only.</li> </ul>					
	•						
	•	Lead free.					
Product Information	Appearance	Matt					
Troduct information	Colours	White (TTP 11) & (	White (TTP 11) & Golden Yellow SANS B356 (TTP 12)				
	SG at 23 °C	•	2.06 kg/L (typical)				
	Volume solids	100%	9. 17. 7				
	Softening point	95 °C	95 °C				
	Safe Heating Temperatur		200 °C Maximum				
	Recommended DFT	1500 μm -2000μm DFT per coat.					
	Recommended WFT	· · · · · · · · · · · · · · · · · · ·	1500 µm -2000µm DFT per coat.				
	Theoretical spreading rat	· · · · · · · · · · · · · · · · · · ·	3.6 kg/m <sup>2</sup> at a layer thickness of 1750 $\mu$ m DFT. (This serves as a guide				
	meer etrour spreading rut		only)				
	Practical spreading rate	$\epsilon$					
	. raction spreading rate		profile of the substrate, as well the application technique and tools used.				
	TVOC		0 g/ L				
Application Details	Mixing	<u>.                                    </u>	Ready for melting				
	Method	, ,	The melted compounds can be applied by suitable spray equipment. (see				
	Wethou	•	application on page 2)				
	Application temperature	· · · · · · · · · · · · · · · · · · ·					
	Thinning		Not required				
	Cleaning	•	Diesel				
	Drying time		Dry to no pick up: 1 min @ 23 °C				
	Drying time	Dry to no pick up. 1	2., to 1.0 p.o. up. 1 mm @ 20 0				
	Application environment	Surface	Ambient	Relative	٦		
	P.P. STATE	Temperature	Temperature	Humidity			
		Min: 10 °C	Min: 10 °C	Min: 10%	-		
		or 3 °C min. above		141111. 1070	-		
			Max: 40 °C Max: 40 °C Max: 80%				
		Wax. 40 C	IVIAN. 40 C IVIAN. 40 C IVIAN. 00/0				
Stanger and Dealersins	Store away from direct s	un, heat, severe cold and wet are	220				
Storage and Packaging	Packaging: 20 kg low mel		cas.				
			lirt grosso and oil hofe	are painting			
Surface Preparation	Ensure that surfaces are dry, sound, and free from dust, dirt, grease and oil before painting.						
	1. NEW SURFACES						
	1.1 For permanent markings:						
		Ensure that Bituminous surfaces have cured for a minimum of 3 months and concrete substrate has cured for					
		minimum 1 month.					
		NOTE: Paints applied over bituminous surfaces cured in less than 3 months or concrete cured in less than one					
		month are to be regarded as temporary markings.					
		Concrete: Remove laitance and curing aids. Consult PLASCON ADVISORY SERVICE for concrete applications.					
	2. PREVIOUSLY PAINTED SU	2. PREVIOUSLY PAINTED SURFACES					
	2.1 Previously painted surface	ces in sound condition:					
	Remove loose and flakir	Remove loose and flaking paint back to a sound substrate. Use POLYCELL SUGAR SOAP LIQUID to remove o					
	grease and other contain	grease and other contaminants. Rinse thoroughly with fresh water and allow to dry					

grease and other contaminants. Rinse thoroughly with fresh water and allow to dry. **Concrete**: Consult PLASCON ADVISORY SERVICE for concrete applications.

A single pack solvent free coating for road marking and runway surfaces.



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Application	<ul> <li>Thermoplastic road marking paints (TTP 11 &amp; TTP 12) are supplied in 20 kg low melt polyethylene</li> </ul>
Application	bags that may be melted with the product depending on application.
	<ul> <li>Place a few bags into preheated vessel, fitted with mechanical agitation and temperature control to approximately application temperature.</li> </ul>
	<ul> <li>When material has been heated to the recommended temperature and thoroughly mixed, it can be transferred to the application equipment.</li> </ul>
	<ul> <li>In order to obtain surface reflection, additional Silane coated or silicone free glass beads have to be dropped on.</li> </ul>
Cautions	<ul> <li>Do not exceed the maximum safe heating temperature or hold the molten product at 200 °C for more than 30 mins. This is potentially dangerous and could lead to discoloration and deterioration of the binder and pigment</li> </ul>
	<ul> <li>Not recommended for friable slurry type surfaces.</li> </ul>
	<ul> <li>Use the prescribed beads for application.</li> </ul>
	<ul> <li>Do not re-heat more than 3 times</li> </ul>
	Not fuel resistant
Safety Precautions	Always use the CORRECT PROTECTIVE EQUIPMENT DURING HEATING AND APPLICATION.
	Keep out of reach of children.
	<ul> <li>Ensure good ventilation during heating and application</li> </ul>
	<ul> <li>Avoid skin and body contact at all cost when heated – seek immediate medical attention.</li> </ul>
	<ul> <li>Take care to avoid contact with eyes.</li> </ul>
	<ul> <li>Harmful if swallowed. Do not induce vomiting. Seek medical attention.</li> </ul>
	Refer to Safety Data Sheet for complete information

## DISCLAIMER:

The recommendations contained herein are given in all good faith and are meant to guide the specifier or the user. They are based on results gained from our tests and experiences and are believed to be reliable. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.

**NB:** Technology may change with time necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used.

NB: TO ORDER: Quote product name, product code number, packaging and colour KANSAI PLASCON (PTY) LIMITED

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