

SPECIFICATION SHEET NO: NW415b

NEW WORK/REPAINT: NEW WORK - EXTERIOR/INTERIOR - DEMARCATION LINES

SUBSTRATE: Bituminous Screeds (excluding slurry surfaces)

PRODUCT CODE: STP 1 & 2

PAINT FINISH: Cold Cure Screed Marking Paint

Two component coating for road marking and runway surfaces

Where high performance is required

(Good night time visibility, resistant to abrasion and weathering, lead free)

COLOUR: STP 1 = White

STP 2 = Yellow

ENVIRONMENT: The Maintenance Cycle is a guide but can vary due to micro-climate changes identified on

the site which will affect the longevity of the coating system

As per ISO 12944: Maintenance Cycle (Years) depending on traffic

C1 -Inland 3 3 C3 -Industrial Coastal / Marine 3 C5 -

Plascon Coating System	Application Method	Spreading Rate kg/m²	WFT/DFT μm (min & max)	Reducer/ Cleaner	Overcoating time h @ 23 °C	Technical Data Sheet No	TVOC g/€
Finishing Coat	B, R or	@ 1500 μm	WFT	Cleaning	DTNP: 30	STP 1 & 2	0
Plascon Cold Cure	screed	Theo: 3.1	1000-2000	Only:	mins @		
Screed Marking	application	Prac: 4.1	DFT	Lacquer	1500 μm		
Paint			1000-2000	Thinner			
STP 1 & 2/STH 1				(ILS 1)			
Hardener							
Mixing ratio:							
100:1 by mass							

SURFACE PREPARATION:

- Ensure bituminous screeds have cured for a minimum of three months.
- Clean with Polycell Sugar Soap to remove oil, grease and other contaminants.
- Rinse thoroughly with fresh water and allow to dry.

Revision Date: July 2016



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APPLICATION:

Finishing Coat

Power mix base and powder hardener thoroughly together until homogenous.

Apply 1 full coat of Plascon Cold Cure Screed Marking Paint (STP 1 or 2) by roller, brush or screed application to a film build of 1500 μm DFT per coat.

TABLE REFERENCES:

- ^ Technical Data Sheet (TDS): User must always ensure that latest issue is used.
- A B = Brush (ready for use), R = Roller (synthetic, min. 10mm pile) (ready for use), S = Airless spray (ready for use).
- ^ Theoretical spreading rate quoted is for smooth non-porous substrates and does not include allowance for surface profile, porosity, wastage and uneven film application. Suitable allowance should be made according to type of work, method and skill of applicator. Practical spreading rate quoted is an average guide only actual must be determined by user.
- Overcoating times are at 23 °C and 75 % relative humidity. Longer times must be allowed under cooler and moist conditions. DO NOT paint during inclement weather and when temperature is below 10 °C.
- ^ Fading and chalking will occur to a greater or lesser degree depending on pigmentation and generic binder type.
- ^ NB: Life expectancy may vary, depending on environmental conditions and stresses, within the macro/micro climate of the project.

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