

SPECIFICATION SHEET NO: NW384

NEW WORK/REPAINT: NEW WORK - INTERIOR

Urban and Industrial Atmospheres

Good chemical resistance. Production areas with high humidity – flooring =- moderate

traffic areas

SUBSTRATE: Concrete

PAINT FINISH: Plascon Plascothane Purecoat PRODUCT CODE: PUC

(Solid colour, superior quick drying moisture cured polyurethane

gloss enamel)

COLOUR: Standard colours as per colour card.

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)

C3 5

Plascon Coating	Application	Spreading	WFT/DFT	Reducer/	Overcoating	Technical	TVOC
System	Method	Rate m²/€	μm (min & max)	Cleaner	time h @ 23 °C	Data Sheet No	g/ ୧
Sealer Coat	B or R	@ 30 μm	WFT 43-60	Universal	2 min	PUC	
Plascon		Theo: 19.3	DFT 25-35	Reducer	8 max		
Plascothane		Prac: 10.7		(PUR 1)			
Purecoat Floor							
Coating							
(PUC 1)							
2nd Coat:	B or R	6 m²/ℓ	DFT 25 - 35	Universal	2-8	PUC	
Plascon			WFT 43 -60	Reducer			
Plascothane				(PUC 1)			
Purecoat							
(PUC) Solid Colour							
3rd Coat:	B or R	6 m²/ℓ	DFT 25 - 35	Universal	2-8	PUC	
Plascon			WFT 43 -60	Reducer			
Plascothane				(PUC 1)			
Purecoat							
(PUC) Solid Colour							



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SURFACE PREPARATION:

- Surfaces must be clean, sound and dry before coating.
- Concrete must cure for a minimum of 28 days.
 - o **Floor strength**: Check strength of floor using a Schmidt hammer or equivalent. Floor strengths vary between 25-40 MPa. Hollow sections and laitance need to be identified and rectified.
 - o **Oil contamination**: Remove by applying Plascon Aquasolv Degreaser (GR 1) with a bristle brush or broom to affected areas. Allow to react for 20 minutes. Scrub off thoroughly with tap water and brush/broom to remove all traces of oil and 'Plascon Aquasolv Degreaser (GR 1). Test surface to be water-break free. If not, repeat the cleaning process.
 - Heavy oil contamination: Use Aqua Fortris Clean and Capture System to remove oils.
 NB: Drill a core in heavily contaminated floor areas to measure depth of oil penetration. Take appropriate action to remove the problem.
- A High speed diamond grind surface to remove laitance. Vacuum entire area. Ensure surface is clean, dry and sound.
- Moisture levels must not exceed 5 % when using a Doser Hygrometer B 4 scale (or equivalent) before painting.

Masterplate Floors

- Remove surface contaminants using Plascon Metalcare Aquasolv Degreaser (GR 1) in conjunction with bristle scrubbing brushes or brooms, alternatively Scotch Brite pads. Rinse thoroughly with tap water using brooms, brushes or hydroblast to remove all traces of Plascon Metalcare Aquasolv Degreaser (GR 1) and achieve a water break-free surface. Allow to dry.
- High speed diamond grind floor to create a key and ensure it is rust free. Vacuum to remove all dust.
 Moisture level must not exceed 5 % when measured with a Doser Hygrometer B 4 scale (or equivalent) before painting.
- NOTE: WHEN PRIMING MASTERPLATE FLOORS USE PLASCON EPIWASH STRONTIUM CHROMATE PRIMER (AW 255) IN PLACE OF PLASCON PLASCOGUARD GEHOPON IMPREGNATION SEALER (GW 7).

Expansion Joints

 Expansion joints need to be cut and filled or raked out and filled with Sika Pro (3WF) flexible polyurethane sealant.

APPLICATION:

Sealer Coat

Apply one full coat of Plascon Plascothane Purecoat Clear (PUC 1), to achieve a continuous film. Allow 2 hours, but not more than 8 hours, before applying subsequent coats. Apply uniformly to avoid air bubbles.

Finishing Coats

- Apply two full coats of Plascon Plascothane Purecoat Solid Colour (PUC), allowing 2 hours, but not more than 8 hours, drying between coats. Apply uniformly to avoid air bubbles.
- ^ Sand lightly between coats with 220 grit paper to denib and dust off.

PLACEON

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TABLE REFERENCES:

- ^ Technical Data Sheet (TDS): User must always ensure that latest issue is used.
- 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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