

PROFESSIONAL WATERPROOFING COMPOUND

PRODUCT CODE: PWC 520

TECHNICAL DATA SHEET

Product Description	An extremely durable water-	An extremely durable water-based coating.					
Intended uses	Sealer coating.						
	Waterproofing compound for walls, parapets, etc.						
Features & Benefits							
	 Abrasion resistant 						
	Resistant to oil, diesel, dilute Hydrochloric and sulphuric acid spillage.						
	Ready for use						
Product Information	Appearance	Matt					
	Colour	Off White					
	Volume Solids	50 %					
	-	Viscosity at 23 °C 500 – 550 grams (KU - paste paddle) Recommended DFT Brush/roller 200 – 300, Trowel: 1000 μm					
		Recommended WFT Brush/roller 400 – 600 μm, Trowel: 2000 μm					
		Theoretical spreading rate $2 \text{ m}^2/\text{L} @ 250 \mu\text{m}$ DFT					
	. –	Practical spreading rate The practical spreading rate will vary depending on the surface			rofile of the		
	· · · · · · · · · · · · · · · · · · ·		substrate, as well as the application technique and tools used.				
	TVOC	10 g/L					
Application Details	Mixing	Stir thoroughly with	Stir thoroughly with a flat paddle until homogeneous before use.				
	Method	Brush. Roller or Tro	Brush, Roller or Trowel.				
	Substrate						
	Thinning						
	Cleaning						
	Drying time	•					
		Over coating: 4 h @ 23 °C					
	Application Environment	Surface	Ambient	Relative			
		Temperature	Temperature	Humidity			
		Min: 10 °C	Min: 10 °C	Min: 10 %			
		or 3 °C min. above	dew point				
		Max: 40 °C	Max: 40 °C	Max: 85 %			
Storage and Deckering	Store away from direct sun h	heat and severe cold					
Storage and Packaging	Store away from direct sun, heat and severe cold. Packaging: 20 L.						
Surface Preparation		Ensure that surfaces are dry, sound, and free from dust, dirt, grease and oil before painting					
	1. NEW WORK						
		NEW WORK 1 <u>Cement plaster, concrete and porous brickwork:</u>					
		Remove any loose particles and laitance by most suitable means and prime with PROFESSIONAL GYPSUM & PLASTER					
		PRIMER (PP 700). NB. Soft underbound, friable and highly porous surfaces must be restored to a sound condition with					
		PROFESSIONAL GYPSUM AND PLASTER PRIMER (PP 700) or BONDING LIQUID (CVI 14).					
	1.2 Fibre cement board:						
	Prime with BONDING LIQUID	D (CV1 14).					
	1.3 <u>Mild Steel</u> :						
	Degrease with AQUASOLV D	Degrease with AQUASOLV DEGREASER (GR 1). Rinse thoroughly with water. Remove any rust by coarse sanding,					
	mechanical grinding etc. Prin	mechanical grinding etc. Prime general surfaces the same day with ZINC PHOSPHATE PRIMER (UC 170) or PLASCOSAFE					
	18 PRIMER (EMS 18).	18 PRIMER (EMS 18).					
	1.4 Galvanised Iron:						
		Clean with GALVANISED IRON CLEANER (GIC 1) to achieve a water break-free surface. Rinse thoroughly with water.					
	Prime the same day with PLA	SCOSAEE 19 DDIMED (EMS 1	8) or METALCARE GAL	VANICED IDONI DDIME	P (CID 1)		





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Surface Preparation	2.	PREVIOUSLY PAINTED SURFACES	
Continued	2.1	Previously painted surfaces in good condition:	
		Remove loose and flaking paint back to a sound substrate and a firm edge by scraping and sanding. Clean down with	
		POLYCELL SUGAR SOAP POWDER CLEANER solution to remove all contaminants and chalked material. Rinse with	
		clean water to remove all traces of sugar soap. Alternatively, clean with high pressure water jet. Spot prime bare areas with appropriate primer. Sand glossy enamel surfaces to a matt finish and apply one coat of PROFESSIONAL	
		ALL PURPOSE UNDERCOAT (PU 800).	
	2.2	Previously painted surfaces in poor condition:	
		Completely remove paint by most appropriate means e.g. scraping, coarse sanding or stripping. Wash thoroughly with POLYCELL SUGAR SOAP. Rinse well with fresh water to remove all traces of the cleaning agents and debris.	
	3	Ensure substrate is sound, not powdery or friable, prior to coating. FILLING & CRACK REPAIR	
		Fill all imperfections with POLYCELL MENDALL 90 and spot prime filled areas with PROFESSIONAL GYPSUM AND PLASTER PRIMER (PP 700). Repair cracks: <4mm using POLYCELL MENDALL 90, >4mm using POLYCELL MASONRY PATCHING PLASTER. Prime repaired cracks using PROFESSIONAL GYPSUM & PLASTER PRIMER (PP 700).	
Application	•	Thin 5 % with water for application by brush or medium pile roller, (Apply at 400-600 µm WFT per coat). Whilst wet	
		smooth out any texture or stipple and taper the edges using a water wet brush. Should this not be done, the profile of the WATERPROOFING COMPOUND (PWC 520) will be visible	
	•	Trowel: Apply product un-thinned up to 2000 μm WFT or as required	
	•	Apply 3 coats to window sills, ledges, parapets, plaster bands and protruding plaster detail.	
Caution	٠	Not to be used for rising or lateral damp.	
	•	High humidity and low temperatures will retard drying.	
	•	Avoid painting during inclement weather or if temperature is below 10 °C	
Safety	•	Keep out of reach of children.	
Precautions	•	Ensure good ventilation during application and drying.	
	•	In case of skin contact, wash with soap and water or a recognised skin cleaner.	
	•	Avoid contact with eyes - In case of contact, rinse eyes immediately with plenty of water and seek medical advice if	
		symptoms persist.	
	•	Harmful if swallowed. Do not induce vomiting. Seek medical attention.	
	•	Refer to Safety Data Sheet for complete information	

DISCLAIMER:

The recommendations contained herein are given in 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.

N.B. 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.

N.B. TO ORDER: Quote product name, product code number, packaging and colour.

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