

PLASCON PLASTER PRIMER

PRODUCT CODE: UC 56

TECHNICAL DATA SHEET

Product Description	A Solvent based primer for masonry and gypsum surfaces.				
Intended Uses • As a primer coat on alkaline substrates such as interior and exterior cement plaster and					
	 As a binding and sealing coat on soft and brittle cement plaster, porous paper-face board, brickwork, so 				
	board and gypsum plaster				
Features & Benefits	Provides good adhesion				
	Can be used with solvent-based and water-based top coats				
Product Information	Appearance	Matt			
	Colour	White			
	Generic type	Synthetic copolymer			
	Volume solids	35%			
	Viscosity at 23°C	65 - 75 KU (approx.)			
	Recommended DFT per coat	35 μm – 45 μm			
	Recommended WFT	100 μm – 129 μm			
	Theoretical spreading rate	8.8 m²/L @ 40 μm per coat. This serves as a guide only			
	Practical spreading rate	The practical spreading rate will vary depending on the profile of			
	substrate, as well as the application technique		e and tools used.		
	VOC	420 g/L			
Application Details	Mixing	Stir thoroughly with a flat paddle until homogeneous and stir periodical			
		during use.			
	Method	Method Brush, roller or spray.			
	Thinning	Ready for use by brush	Ready for use by brush or roller application. For spray application to non		
		porous substrates thin a	approximately 10 par	ts Plascon Plaster Prim	
		with 1 part MINERAL TURPENTINE (AZH 1) by volume			
	Cleaning	MINERAL TURPENTINE (AZH 1) or POLYCELL BRUSH CLEANER.			
	Drying time	Touch dry: 4 h @ 23 °C			
		Over coating: 16 h @ 23 °C			
	Application Environment	Surface	Ambient	Relative	
		Temperature	Temperature	Humidity	
		Min: 10 °C	Min: 10 °C	Min: 10%	
	or 2 °C min. above dew point		1		
		Max: 40 °C	Max: 40 °C	Max: 85%	
Storage and Packaging	Store away from direct sun, heat	and severe cold.			
0 00	Packaging: 1L, 5L and 20L				



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Surface Preparation		Surfaces must be clean, dry, firm and free from dust, oil, grease or any other contaminants.
	1	NEW WORK:
		Remove oil, grease dirt or any other contaminants with POLYCELL SUGAR SOAP POWDER solution. Fil
	•	defects with the appropriate POLYCELL POLYFILLA.
	2	PREVIOUSLY PAINTED SURFACES
	2.1	Previously painted surfaces in good condition:
		Remove loose paint and clean with POLYCELL SUGAR SOAP POWDER solution. Fill defects with the appropriate POLYCELL POLYFILLA product.
	2.2	Previously painted surfaces in poor condition:
		Loose flaking paint must be completely removed using REMOVALL ALL PURPOSE PAINT REMOVER (RRA
		220) or by scraping/hydro blasting. Rinse and allow to dry. Where paint surfaces have chalked on exterior
		exposure remove as much loose powder as possible by scrubbing with a POLYCELL SUGAR SOAP solution.
		Rinse with clean water and allow to dry.
Application	•	Apply one coat of PLASCON PLASTER PRIMER by brush or roller working the primer into the surface.
	•	For spray application to non-porous substrates thin 10 parts with 1 part MINERAL TURPENTINE (AZH 1)
		by volume.
	•	When used as an alkali-resistant barrier coat under alkyd paints sufficient primer must be applied to
		achieve a continuous film.
	•	Allow 16 h to dry.
Caution	•	New plaster should be allowed to dry for at least 28 days before priming.
	•	Not recommended for areas where high alkalinity is expected or for use as a primer for alkali sensitive
		colours on alkaline surfaces. For this application, PROFESSIONAL PLASTER PRIMER (PP 950) is
		recommended.
Safety Precautions	•	Always keep paint out of reach of children.
	•	Ensure good ventilation during application and drying.
	•	If accidental contact with skin should occur, wash immediately with soap and water or a recognised skir
		cleaner.
	•	Take care to avoid contact with the eyes. In case of contact, immediately rinse the eyes with plenty of
		water and seek medical attention.
	•	Harmful if swallowed. Seek medical attention and do not induce vomiting.
	•	Do not smoke while painting.
	•	Flammable. Store in a cool dry place away from heat and sparks.
	•	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.

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.

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