TECHNICAL DATA SHEET



based, non- flammable and lead free. INTENDED USES: Suitable for priming cement plaster, concrete, fibre cement, ceiling boards and unglaz that appropriate preparation is carried out. FEATURES: A deep penetrating acrylic suitable for interior and exterior use. Water based. Annoor Formaldehyde free. Very low odown. Alkell resistant. Low VOCs. APEO free. Fast drylic coating cycle. Can be over coated with any Wedgewood Opulent water based product Trintable, in pastel colours only. Excellent penetration and binding on porous, fitable or Trintable, in pastel colours only. Excellent penetration and binding on porous, fitable or Mile. Can be tinted to <i>g</i> . 34% by mass. 33% by volume. PRODUCT INFORMATION: • APPEARANCE Matt finish. • VOLUME SOLIDS 34% by mass. 33% by volume. 1.18 • COLOUR White. Can be inted to <i>g</i> . 34% by volume. 1.98 • NOLOR PRACTICAL SPREADING RATE 4 to 6 m. 4(dependant on gaplication thickness (DF or 175 C d. 18) • VISCOSITY @ 25°C (WHITE) 70 TO 75 KU. APPLICATION DETAILS: • MIXING Stir thoroughly with a flat paddle until homoge Bush, roller or aintess spray • VISCOSITY @ 25°C (WHITE) 70 TO 75 KU. • VISCOSITY @ 25°C (WHITE) • SUBSTRATE Cement plaster, concrete, fibre-cement, cellir • APPLICATION DETAILS: • MIXING Stir thoroughly with a flat paddle until homoge Max: 40°C • METHOD Brans Areo	LENT PLASTER PRIMER WD 020	WD 020		
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Formaldehyde freë. Very low odour. Alkeli resistant. Low VOCs. APEO free. Fast dryl, Tintable, in pastel colours only. Excellent penetration and binding on porous, friable or PRODUCT INFORMATION: • APPEARANCE Matt finish. • COLOUR White. Can be tinted to g . VOLUME SOLIDS • S G @ 25°C 1.19 • RECOMMENDED DFT First coat -penetrating. • PRACTICAL SPREADING RATE 4 to 6 m². (dependant on application thickness (DF . VISCOSITY @ 25°C (WHITE) APPELICATION DETAILS: MIXING • MIXING Stir thoroughly with a flat paddle until homoge . METHOD • SUBSTRATE Cenomended. • SUBSTRATE Cenomended. • SUBSTRATE Cenoment plaster, concrete, fibre-cement, cellir • APPLICATION ENVIRONMENT Store away from direct sun, heat and severe cold. Do not exceed 50°C. • Keep containers tightly closed. Prackaging 111, 518 201 • Store away from direct sun, heat and severe cold. Do not exceed 50°C. Keep containers tightly closed. • Packaging 111, 518 201 • Shelf life. 12 months from date of amanufacture when correctly stored and unope Packaging 111, 518 201 • Shelf life. 12 months from date of manufacture when correctly stored and unope Packaging 111, 518 201 • Shelf life. 12 months from date of manufacture when correctly stored and unope Packaging 111, 518 201 <tr< td=""><td colspan="4">Suitable for priming cement plaster, concrete, fibre cement, ceiling boards and unglazed brick, provide that appropriate preparation is carried out.</td></tr<>	Suitable for priming cement plaster, concrete, fibre cement, ceiling boards and unglazed brick, provide that appropriate preparation is carried out.			
APPEARANCE APPEARANCE COLOUR White. Can be tinted to <u>i</u> COLOUR White. Can be tinted to <u>i</u> Solve the solution of	A deep penetrating acrylic suitable for interior and exterior use. Water based. Ammonia and Formaldehyde free. Very low odour. Alkali resistant. Low VOCs. APEO free. Fast drying and short over coating cycle. Can be over coated with any <i>Wedgewood Opulent</i> water based product. Tintable, in pastel colours only. Excellent penetration and binding on porous, friable or chalky substrated and binding on porous.			
APPEARANCE COLOUR Matt finish. COLOUR White. Can be tinted to <u>i</u> COLOUR White. Can be tinted to <u>i</u> Soft the SOLIDS Soft the SOLIDS Soft the SOLIDS Soft the Solid the Sol	N			
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	G GROUP: Not classified LASS: 4-H-C			
	rust, dirt, dust, chalking, oil, grease and any other contamination before			
Unpainted Substrate:	Unpainted Substrate:			
Cement plaster, concrete, ceiling boards, fibre cement, gypsum board	Cement plaster, concrete, ceiling boards, fibre cement, gypsum board.	Cement plaster, concrete, ceiling boards, fibre cement, gypsum board.		

WD020



WEDGEWOOD OPULENT PLASTER PRIMER (cont.)

SURFACE PREPARATION	(cont.): °	rime with one or two coats <i>Wedgewood Plaster Primer.</i> NB: This product has been leveloped with a lower viscosity than normal decorative coatings to ensure ptimal penetration and adhesion.	
	0	After priming apply two or three coats from the <i>Wedgewood Opulent</i> range, depending on colour.	
	0	Fill defects with ProLong Crackfill or ProLong Profill, as part of the preparation.	
		Mould/Algae. Remove by scrubbing with a solution of 4:1 Water/Bleach or Water/Chlorine. Saturate affected areas and allow to stand for a minimum of 4 hours. Rinse off thoroughly with clean water and allow to dry before painting.	
APPLICATION:	Apply one or two coats, un-thinned to prepared surfaces.		
CAUTIONS:	 For optim Do not tim If tinted in result in s Do not approximation 	inting during inclement weather or if temperature is below 10°C. num performance a practical recommended spreading rate of 4 m ² / I should not be exceeded. It to deep or very deep colours as this will affect coating performance. It is very important to purchase sufficient paint to complete the project. Different batches may slight variations in colour that are beyond the control of the manufacturer. pply to concrete or plaster substrates that contain more than 12% moisture. mmended that solvent based Opulent Bonding Liquid is used as a primer on Rhinolite.	
SAFETY PRECAUTIONS:	 Ensure g In case of In case of persist. If 	t of reach of children. pood ventilation during application and drying. of skin contact, wash with soap and water or a recognized skin cleaner. Avoid contact with eyes. of contact with eyes rinse immediately with plenty of water and seek medical advice if symptoms f ingested give plenty of water / milk. Do not induce vomiting. Seek medical attention. Material Safety Data Sheet for complete information. See <u>www.durapaints.co.za</u> .	

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 experiences and tests 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.
- Technology may change necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used. See www.durapaints.co.za.

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