

TECHNICAL DATA SHEET

TRIBE GIZA

DESCRIPTION	TRIBE GIZA is an eco-friendly, low VOC water-based textured textured render finish specially formulated to offer a rich plush suede finish.		
	Mainly used for new or redecoration of residential, commercial, and industrial projects.		
	Recommended for interior and exterior wall surfaces such as cement plaster, concrete, masonry, gypsum, plasterboard, wood and metal.		
CHARACTERISTICS	 Eco-friendly Free of MEG, APEO & AMMONIA Free of Crystalline Silica therefore no concerns about Silicosis Low VOC product Excellent application and adhesion properties Finished film build approximately 2.0 mm Effective for hiding minor surface imperfections Water resistant but still allows the substrate to breathe Tough and Durable 		
SURFACE Preparation	 All surfaces must be properly prepared to ensure that they are sound, dry and clean. Surfaces must be free of dirt, dust, grease, loose particles and flaking paint. Surfaces infected by mould or algae growth must be treated with the appropriate product. Bare new concrete surfaces must be cleaned with water and then primed with 1 diluted coat of water-based acrylic paint for maximum opacity. On skimmed and porous surfaces, 1 coat of appropriate primer must be applied 		
APPLICATION	 Method Roller, Steel Trowel Thinning Ready to use It is highly recommended that TRIBE GIZA be applied by a trained applicator to achieve desired finish and effect. Apply 1 even coat of TRIBE TEXTURED ACRYLIC PRIMER tinted to the approved colour using a roller at a spreading rate of 5-6 m²/Lt. Allow 4-6 hours to dry. After complete drying of TRIBE TEXTURED ACRYLIC PRIMER, apply an even coat of TRIBE GIZA in the approved colour using a steel trowel and then float to create the required finish at a spreading rate of 2.5 kg/ m². Allow to dry completely. Do not overcoat as the suede effect will be lost. After 16-24 hours has elapsed, for maximum protection and added durability, TRIBE GIZA may be overcoated with 1-2 even coats of TRIBE GLAZE, using a roller at a spreading rate of 6-10 m²/Lt. 		

TRIBE

TECHNICAL DATA SHEET

PRODUCT Information	Finish Composition Shades Spreading Rate VOC Drying Time	Rich Plush Suede Finish Inert Pigments, Fillers and additives dispersed in an Acrylic Copolymer Resin. Refer to Colour Card 2.5 Kg / m². In compliance with world standards of <5g/litre for VOC TRIBE Textured Acrylic Primer 4 - 6 hours at 25°C TRIBE Giza 4 - 6 hours at 25°C
PRECAUTIONS	tools used an drying times of performance. air temperature not be below 1 • Due to the revariations from	tes are approximate and are dependent on substrate type and profile, not loss factor due to weather conditions. Always ensure adequate of the products are adhered to so as not to compromise the product. Hot, humid, cold or wet conditions will affect the drying time. The are must not be below 10°C and not higher than 35°C. Humidity must 10% and not higher than 85%. natural components of the product, there may be slight colour and batch to batch, which is beyond our control. It is preferable, to essible to manufacture the total amount required for each elevation.
PACKAGING - BASE	Available in 8	
STORAGE		ed in a cool, dry and well-ventilated place for up to 6 to 8 months.
SAFETY, HEALTH & ENVIRONMENT INFORMATION	 Handle with ca Ensure good v In case of ir equipment. Avoid contact If contact with In case of conseek medical Keep out of re Do not use em Do not throw p 	care ventilation during application. Insufficient ventilation during painting, wear suitable respiratory It with skin and eyes. In skin occurs, wash well with soap and water. In shin occurs, wash well with soap and water. In the skin occurs is a specific water and w

For further information, kindly contact our Technical Information Service.

Note: This Technical Data Sheet is subject to change without prior notice.

DISCLAIMER

This data sheet is based on extensive lab tests and field use. However, if used under unspecified conditions, the performance of the product may differ. We can only guarantee the quality of the product as supplied in its original closed container.