

ARCHITECTURAL COATINGS Product Data Sheet

MAXX MATT

Scope	TROPICAL MAXX MATT is an acrylic PVA emulsion paint suitable for interior use, giving a Smooth Matt finish. It is easy to apply with an excellent covering capacity and is resistant to Fungus & Algae								
Designed Use		Area of Use	:	Interior					
Designed ese		Area of Use	:	Concrete, plaster, masonry, gypsum, may also be					
	_	incu or osc		used on timber.					
Technical Data									
Technical Data		Finish		Smooth, Matt Finish 35%					
		FIIIISII	•						
		Volume Solids							
		voiume Sonas	•						
		Theoretical Spread Rate	:	Recommended dry film Spread rate				read rate	
				thickness per coat			Spread rate		
				Minimum			11	.7 m ₂ /Ltr	
				Maximum			7.	.5 m ₂ /Ltr	
				Typical	40 mici	rons 8.		.8 m ₂ /Ltr	
		Coverage	:						
	_			8 to 10m2 per liter per coat. While estimating the practical spread rates, due allowance should be made for surface profile, uneven application, overspray, losses in containers and equipment. Certain colours such as deep colours, may require more than 2 coats to achieve desired result					
		5							
	ч	Drying Time	:	Substrate	Dry to	Over	Overcoating interv		
				temperature	touch	Minim		Maximum	
				25 ₀ C	30minutes		45min Indefinite		
				35 _o C 45 _o C	20minutes 15minutes	25m		Indefinite	
					15Hillutes	<i>43</i> 111.	111		
Storage and		Storage	•	Store in cool, dry conditions					
Handling	_	Disposal	:	Dispose as normal paint e.g. by controlled landfill. In case of doubt, consult local authority. Do not empty into drains, sewers or other water courses. Up to 12 months					
Transming		= F • • • • •							
		Chalf I :fo							
	_	Shelf Life	•	op to 12 mont	110				



ARCHITECTURAL COATINGS Product Data Sheet

MAXX MATT

The performance of this coating is directly related to the degree of surface preparation. Surface Concrete, Plaster, Masonry **Preparation** Ensure surface is clean, dry and free from all contaminants. Surface must be sound and free from laitance. Remove laitance by wire brush or sweep blast. Apply one coat of Tropical Plaster Primer. Allow to dry, followed by Crack Filler as required. Allow to dry. Smoothen the surface with sand paper, and dust down, apply 2 coats of Tropical PVA Maxx Matt. If the surface is previously painted, ensure that dirt, stain etc and other loose material and contaminants are removed. **Application** Ensure adequate ventilation during application and drying. Do not apply when humidity exceeds 95% and condensation is likely. Only apply coating when surface temperature is 3°C Method or more above dew point. Tropical Maxx Matt is ready to use. No need to dilute. : Apply an even coat taking care to avoid runs and sags. **Brush or Roller** Minimum two coats recommended. : Use normal spray equipment. **Conventional Spray** : May also be used. Airless Spray **Safety** Avoid contact with the skin and eyes. Wear suitable protective clothing such as overalls, goggles, dust mask and gloves. Use a barrier cream. **Precautions** Ensure that there is adequate ventilation in the area where the product is being applied. Do not breathe vapour or spray. First Aid : In the event of accidental splashes, flush eyes with **Eves** warm water immediately and obtain medical advice. : Wash skin thoroughly with soap and water or approved Skin industrial cleaner. DO NOT USE solvent or thinner. : Remove to fresh air, loosen collar and keep patient Inhalation rested. The information provided on this data sheet is not intended to be complete and is provided as general advice only. Disclaimer It is the responsibility of the user to ensure that the product is suitable for the purpose for which he wishes to use it. As we have no control over the treatment of the product, the standard of surface preparation of the substrate, or other factors affecting the use of this product, we are not responsible for its performance nor would we accept any liability whatsoever or howsoever arising from the use of this product unless specifically agreed to in writing by us. The information contained in this data sheet may be modified by us from time to time, and without notice, in the light of our experience and continuous product development.

Technical Consultancy is always available to ensure optimum specification and performance. For full details contact: -

