

CAMBODIAN CHEMICAL SUPPLY CO., LTD.		Doc No: TDS-PRD-009
Doc Name	MAX EXTRA E Technical Data Sheet	Revised No: 0
Doc Type	TDS	Page: 1 of 3

MAX EXTRA E is Green Emulsion Efflorescence Resistant Primer, which is specially formulated for EXTERIOR conditions. This premium grade primer is excellent adhesion on exterior and interior walls.

ADVANTAGES	 Efflorescence, Alkali Resistance Excellent Water Resistance Extreme Durability Protect By-Side Substrates Improves bonding between substrate and topcoat paint 		
USE	On	Plastered or non-plastered Surface, Rendered Surface, Cement board and Gypsum board.	
	For	Protection of the above substrates.	
	Pigments	 Rutile Chloride Processed Tio₂ Super Fine Zinc Oxide Barium Sulfate 	
	Binder	Green Emulsion - 42% of total volume	
COMPOSITION	Thinner	Clean Water	
COMPOSITION	Special Additive	Surfactant : APEO free Preservative : Formaldehyde free,	
	Solid %	By Weight: 53 ± 1By Volume: 41 ± 1	
	Color	White	
PRODUCT	Texture	Semi-Gloss and Smooth	
PRODUCT PROPERTIES	Specific Gravity	1.3 ± 0.02 g/ml	
	Drying Time @ 30 °C	Touch Dry: 15-30 minutesHard Dry: 48 hoursFull Dry: 7 days	
	Recommended Wet Film Thickness Per Coat	70 ± 5 μ	



CAMBODIAN CHEMICAL SUPPLY CO., LTD.Doc No: TDS-PRD-009Doc NameMAX EXTRA E Technical Data SheetRevised No: 0Doc TypeTDSPage: 2 of 3

Recommended Dry Film Thickness Per Coat Topcoat Interval		28 ± 3 μ Reference: - Hiding Power over 75%	
		2 hours @ 30 °C	
	Practical Coverage	11 m²/ liter/ coat	
	Packing Size	18 Liters	
INSTRUCTION FOR USES	Surface Preparation	Ensure that the surfaces are free from loose particles, dirt, dust, grease, oil, wax. Make good for any surface defected, clean thoroughly and dry.	
	Application Methods	By using Roller / Soft-Brush Thin with some 10% of clean water and apply by using Roller and/or Soft-Brush. By Using Air Spray Dilute the paint with 20% of clean water.	
	Previously Painted Surface	Remove all unstable paint film, loose chalk, dust and other foreign matters. Treat surface with Cam-Paint Penetrate Primer PROTAN" to strengthen substrate condition.	

Saguana	Complement Product		No of	For Loose Substrate
Sequence	Exterior	Interior	Coat	For Loose Substrate
Plaster	VIMEAN	VIMEAN	2 or 3	
	SOR	SOR		
Primer	MAX	MAX	1	PROTAN
Timer	EXTRA E	EXTRA E		
Finish Coat	SARIK	XA/VITAL	2 or 3	



CAMBODIAN CHEMICAL SUPPLY CO., LTD.		Doc No: TDS-PRD-009
Doc Name	MAX EXTRA E Technical Data Sheet	Revised No: 0
Doc Type	TDS	Page: 3 of 3

NOTE:

The above information is given to the best of our knowledge based on testing and practical application.

However, since we cannot anticipate or control the many conditions under which our products may be used, we can only guarantee the quality of the product itself. We reserve the right to alter the given data without prior notice.

Contact for further information: Mr. Vey Bora, Production Manager H/P: (+855) 15 888 003 / 78 885 443 E-mail: veybora@campaint-ccsc.com.kh