

Technical Data Sheet

FOUR PLUS ALKALI RESISTING PRIMER

PRODUCT DESCRIPTION:	
	Standard quality Acrylic Emusion Primer for the new masonry
	surface where the alkalinity is likely the cause paint defect for
	the subsequent coating system.
RECOMMENDED USE :	
	suitable for application to both exterior and interior concretes,
	new masonry surface, plasters, brick,and siding. It is highly
	recommended for heat protection of building and housing.
TECHNICAL INFORMATION:	
Туре	100% Acrylic Emusion Paint
Color	White
Film Appearance	Matt
Solid Content (%)	35±2
Flash Point	N/A
Dry Film Thickness	35 microns
Theoretical Coverage	150 Sqm. / Pail / Coat
	Remark - Actual Surface coverage will depend on surface
	irregularities, Mixing, Application Condition method and
	technique; as well as the structure and dimensions of the object
	to be coated.
Touch Dry (25–30 °C)	30 minutes.
Recoat Dry (25-30 °C)	2 hours.
Hard Dry (25–30 °C)	72 hours.
PRODUCT STANDARD:	
	TIS 1123-2539 (Weather Resistance Emusion Paint)
APPLICATION:	
Tools	Roller / Brush / Spray
Mixing / Cleaning	Clean Water
Dilution (%)	20-25 %



Technical Data Sheet

FOUR PLUS ALKALI RESISTING PRIMER

APPLICATION SYSTEM:	
Surface preparation	
New Surface	Substrate must be completely cured and dried (\sim 1 month) free
	from oil ,grease ,mildew,from release agents and foreign
	matters.or measure moisture which should be less than 15% on
	surface with protimeter mini If any crack, it should be repaired on
	surface before applying.
Painting System	1.6 A FEOUR RIVE ALIVALI REGISTING PRIMER
Primer For New Surface	1 Coat of FOUR PLUS ALKALI RESISTING PRIMER
Topcoat	2 coats of acrylic water-based paint for interior/exterior use.
HANDLING AND STORAGE:	
Storage	The product must be stored in accordance with national
	regulations. Keep the containers in a dry, cool, well ventilated
	space and away from source of heat and ignition. Containers
	must be kept tightly closed.
Shelf Life	2 years
Packing	18.925 Ltr.
HEALTH AND SAFETY:	
	Please observe the precautionary notices displayed on the
	container. Use under well ventilated conditions. Do not breathe
	or inhale mist. Avoid skin contact. Spillage on the skin should
	immediately be removed with suitable cleanser, soap and water.
	Eyes should be well flushed with water and medical attention
	sought immediately.