TECHNICAL DATA SHEET OF TATA CEMENT PRIMER INTERIOR

SI	Description	Tata Cement Primer for Interior purpose, is formulated from Acrylic Co-
no		Polymer .That is high opacity, low-odour, water based chalky matt hard
		primer for walls, callings and fine plasterwork. The resultant soft, deep matt
		finish is ideally suited for priming to bedrooms, living-rooms, dinning areas
		and other low-traffic areas.
	Application	It is an ideal for Interior walls priming ,e.g concrete ,masonry , brick , etc
	Technical Data	Product Type : Tata Interior Cement Primer
		Appearance : Viscous liquid in white colour
		Film Type : Matt , smooth no , free from lump , foam and thixotropic
		pH :8 - 10
		Density / Specific Gravity : 1.41–1.45
		Solid Content : More than 60 %
		Viscosity : 140 Sec in Fc 4
		Application : By Brush , Roller or Spray
		Dilution : 2 : 1 by Vol/Vol
		Drying Time : Within 1 Hour
		Gloss Level : Matt (Less 5 %)
		Theoretical Coverage : 80-120sq.ft/letre/coat
		Recommendation film thickness : 20 Microns dry, per coat
		Recommended number of coats : 2
		Time to recoat : 4 hours min
		Volume Solid : 28 %
		Colour availability : Non Applicable
	Packing Size	20 Ltr, 10 Ltr, 4 Ltr, & 1 Ltr
	Shade	Not Applicable
		••
	Approvals &	Water Vapour permeability (BS EN ISO 7783) mean Sd < $0.03m$, mean V : >
	Standards	680 gm/m ² /day
		Water Vapour Permeability Classification (EN 1062 -1), Class VI (high)
		Manufactured under the auspices of ISO 9001 : 2015 Quality & ISO 14001 ;
		2015 environmental management systems
		2004/42/EC EU limit value for this product (catA/a WB) :30g/I (2010). This
		product contains max 2gm/I VOC
		This product has been tested under the regulation outlined in French Indore
		Air quality Deree No 2011 – 321 – Arrete April 2011 and awarded on A +
	Application	Surface Preparation : New Surface : Leave the surface at least 1 month to
	Instruction	completely cured and dried Substance must be free from dust ,dirt ,grease or
		loose particles
		Old Surface : The surface should be clean and dry. If fungus or mildew growth
		must be cleaned off before coating
		Primer : New Surface : priming by alkali resistance Tata Interior Primer 1
		coat
		Old Surface : Priming by proper Primer
		Coating System : Apply Tata Acrylic Distemper (White Base), Interior
		Emulsion paint for interior to top -coat 2-3 coats. Drying time to recoat 2 -3
		hours by approximately
	Coverage	16 sq mt / gallon /coat



TATA PAINTS

Storage and Shelf Life	Maximum 1 year in sealed container. Protect from sunlight . Keep container tightly closed when not in use and again after correct storage. Keep it in well - ventilated place .
Safety , Health and	• Keep out of reach of children
Enviornment	• Use in a well ventilated area
information	• Avoid contact with skin or eyes
	• If on skin , wash with plenty of soap and rinse skin with clean water
	• Do not use empty container for food stuff
	Avoid release to the environment
Area for use Primer	Any Cementous , masonry areas for priming or old surface or new surface use Tata Wall Putty before apply it on damp free area