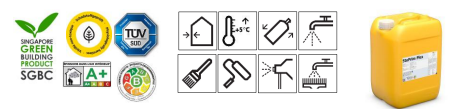


Technical Data Sheet

StoPrim Plex

Water-based acrylate deep-acting primer, tested for harmful substances



	Exterior and interior				
Area of application	 Exterior and interior On mineral and organic substrates and coatings For consolidating chalky but load-bearing existing paint coats and crumbling renders For reducing the absorption capacity of gypsum plasterboards, porous and absorbent substrates, e.g. plasters, renders, unfired masonry or cellular concrete 				
Properties Technical Data	 Absorbency-regulating Surface-consolidating Adhesion-promoting Solvent and plasticiser- Low-emission TÜV seal of quality - ex 				
	Criteria	Standard / test specification	Value/ Unit	Notes	
	Density	EN ISO 2811	1.0 g/cm ³		
Substrate Requirements	delivery batch; this does not affect the suitability of the product for its intended use. The substrate must be firm, dry, clean, load-bearing, and free from sinter layers, efflorescence and release agents.				
	efflorescence and release			er layers,	
Preparations		agents. r their load-bearing capacit		-	
Preparations Application	Check existing coatings fo	agents. r their load-bearing capacit		-	
Application	Check existing coatings fo	agents. r their load-bearing capacit		-	
Application Application temperature	Check existing coatings fo structurally weak coatings Lowest temperature of sub Highest temperature of su Before applying the mater	agents. r their load-bearing capacit ostrate / air : +5°C bstrate / air: +30°C ial, shake it thoroughly in its ion capacity of the substrat	y. Remove any no	pn-load bearing or	
Application Application temperature Material preparation	Check existing coatings fo structurally weak coatings Lowest temperature of sub Highest temperature of su Before applying the mater Depending on the absorpt	agents. r their load-bearing capacit ostrate / air : +5°C bstrate / air: +30°C ial, shake it thoroughly in its ion capacity of the substrat	y. Remove any no	on-load bearing of r. lilutable with wate	
Preparations Application Application temperature Material preparation Consumption	Check existing coatings fo structurally weak coatings. Lowest temperature of sub Highest temperature of su Before applying the materi Depending on the absorpt up to a mixing ration of 1:1	agents. r their load-bearing capacit ostrate / air : +5°C bstrate / air: +30°C ial, shake it thoroughly in its ion capacity of the substrat	y. Remove any no s original containe e, the product is d	on-load bearing or r. lilutable with wate	



Technical Data Sheet

StoPrim Plex

Application	By paint brush, by roller, by airless sprayer Apply the material, e.g. with a block brush and work it in, or spray on with an airless sprayer, e.g. an inoSPRAY device. Take appropriate measures for protection against spray fog. Prime coatings must not form a glossy layer.			
Drying, curing, ready for next coat	The product dries physically, in that water evaporates. High humidity, low air exchange, and low temperatures prolong the drying time. At +20°C temperature (air and substrate) and 65% relative air humidity: over-coatable after approx. 12 hours.			
Cleaning the tools	Tools must be cleaned immediately after use with cleaning water			
Notes, recommendations, special information, miscellaneous	Take appropriate measures for protection against spray fog. Please consult the local sales office for further information and any site assistance required.			
Delivery				
Colour	Colourless			
Packaging	Article number	Name	Packing	
	00518-002	StoPrim Plex	20 lit	
Storage				
Storage conditions	Store in cool dry conditions; avoid direct sunlight.			
Storage life			guaranteed for the maximum stated in the batch number on the container	
		tion: imber of year, numbers 2 + 3 ck date until the 45th week of		
Identification				
Product group	Primer			
Safety	Please refer to Safety Data Sheet.			
Special Notes				
	The information in this Technical Data Sheet serves to ensure the pro or its suitability for use, and is based on our findings and experience. nevertheless responsible for establishing the product's suitability and		and experience. Users are	
	after prior consultation.	. Where no approval is given	ical Data Sheet are permissible only , such applications are at the user's t is used in combination with other	
	products.			



Technical Data Sheet StoPrim Plex

Sto SEA Pte Ltd 159 Sin Ming Road #06-02 Amtech Building Singapore 575625 Phone: +65 6453 3080 Fax : +65 6453 3543 info.sg@sto.com www.sto-sea.com Sto SEA Sdn Bhd 28, Jalan Rajawali 3 Bandar Puchong Jaya, 47170 Selangor, Malaysia Phone: +60 3 8080 9066 Fax: +60 3 8080 9255 info.my@sto.com www.sto-sea.com

*Product images may differ from the actual product.

Sto SEA Pte Ltd

3656/49-52 Green Tower, 16th Floor Rama IV Rd, Klongton,Klongtoei, 10110 Bangkok, Thailand Phone: +66 2 1684 921 Ext. 230 Fax: +66 2 1684 999 info.sg@sto.com www.sto-sea.com

Sto SE & Co. KGaA Ehrenbachstr.1 79780 Stühlingen, Germany Phone: +49 7744 57-0 Fax: +49 7744 57-2178 info.sg@sto.com www.sto-sea.com