Sika Bond[®] -LA

Water Resistant Bonding Agent

Product Description	A synthetic rubber emulsion for adding to cementitious mixes where good adhesion and water resistance are required. Complies to ASTM C-1059-91										
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Uses	Sika Bond [®] -LA is a high quality emulsion that substantially increases the qualities of cement mortars, such as:										
	Thin layer patching mortars.										
	Renders.										
	■ Floor screeds.										
	■ Concrete repairs.										
	Abrasion resistant linings.Tile fixing mortars.										
											Masonry mortars.Dust proffer.
	For Bonding of old to new concrete.										
	Advantages	Sika Bond [®] -LA is a simply added to the mixing water to provide the following beneficial properties:									
		Extremely good adhesion.									
Reduced shrinkage.											
■ Greater elasticity.											
Excellent water resistance.											
Increased abrasion resistance.											
Improved chemical resistance.											
	■ Non -toxic.										
	N.B. Sika Bond [®] -LA does not re-emulsify, even in high alkaline conditions.										
Approval / Standards	Sika Bond [®] -LA has been tested as per SCAQMD Rule 1168. Result: VOC 0 g/l										
Technical Data											
Туре	Stv	rene Butadiene Liquid.									
Colour	White										
Density											
	1.01 ± 0.01 kg/l.										
Packing 	5 kg and 20 kg pails										
	200 kg Drums										
Storage Conditions	Free from heat and frost.										
Shelf life	12 months when unopened. Store away from direct sun light										
Application	For general repair dilute with 1 to 2.5 parts of water.										
Coverage	As Bonding Agent – use pure or dilute 1 to 1 parts of water.										
	Consumption figures in the following table for Sika Bond [®] -LA in kg for m ² per cn										
	thickness (approx).										
		Sika Bond [®] – L A : Water	1	:1	1	:2	1	:3	1	:4	
		1:1	2.3	3.0	1.5	2.1	1.1	1.5	0.9	1.2	
	: t	1:2	1.4	1.9	0.9	1.3	0.7	1.0	0.6	0.8	
	Cement										
	പ്	1:3	1.1	1.5	0.7	1.0	0.5	0.8	0.4	0.6	
		W/C Ratio	0.5	0.8	0.5	0.8	0.5	0.8	0.5	0.8	
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Surface Preparation	Concrete surfaces sho laitance and all loosely	ould be clean, sound and free from oil, grease, cement particles.					
	Absorbent surfaces should be saturated thoroughly to surface saturated dry condition (S.S.D).						
Materials	Aggregates should be well graded and thoroughly washed. Sand particle sizes should correspond to the thickness of mortar and concrete to be applied and required surface finish.						
	Up to 2 mm thick	0-0.5 mm.					
	2–5 mm	0-1.0 mm					
	5 – 15 mm	0-3.5 mm					
	Over 15 mm.	0-7.0 mm					
	Over 35 mm	0-20 mm					
Application Guide Lines	1:1 – 1:2.5. For all app Sika Bond [®] -LA : water						
Cleaning	Clean all tools and equipment with clean water immediately after use.						
Important Recommendations	Renderings floor toppings should be allowed to cure correctly. Protect the applied mortar and concrete from heat and frost exposure.						
	Avoid excessive air- entrainment through over mixing.						
	Do not use Sika Bor and sand.	$\operatorname{nd}^{\scriptscriptstyle \otimes}$ -LA and water as a bonding agent - always add cement					
	Minimum application	temperature + 5° C.					
Safety Instructions							
Ecology	Do not dispose of into water or soil but according to local regulations.						
Transport	Non-hazardous.						
Safety Precautions	Contact with skin, eyes water, seek medical atte	or mucous membrane may cause irritation flush with clean ention.					
Toxicity	Non-Toxic under relevant health and safety codes.						
Legal notes	Sika products, are given in go when properly stored, ha Sika's recommendations. In p such that no warranty in resp arising out of any legal relatio written recommendations, or f suitability for the intended app products. The proprietary righ current terms of sale and deli	ticular, the recommendations relating to the application and end-use of bood faith based on Sika's current knowledge and experience of the products andled and applied under normal conditions in accordance with ractice, the differences in materials, substrates and actual site conditions are beet of merchantability or of fitness for a particular purpose, nor any liability onship whatsoever, can be inferred either from this information, or from any rom any other advice offered. The user of the product must test the product's plication and purpose. Sika reserves the right to change the properties of its ts of third parties must be observed. All orders are accepted subject to our very. Users must always refer to the most recent issue of the local Product accerned, copies of which will be supplied on request.					



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