Product Data Sheet Edition 15/08/2017 Identification no: 02 09 15 10 300 0 000002 Sika<sup>®</sup> Raintite I

## Sika® Raintite I

# Acrylic based multipurpose polymer for repair and waterproofing

<u></u>					
Product Description	Sika <sup>®</sup> Raintite I is a multifunctional polymer emulsion for enhancing the properties of mortar/ concrete / grout/ cement slurry providing good adhesion, water resistance and improvement of several other properties.				
Uses	Waterproofing of roof slabs, sunken slabs, basements, water tanks, sunshades, etc.				
	As a bonding agent for uses in repair and plastering				
	For making polymer mortar for repairs mortars etc.				
	Treatment for leaching and salt petre action				
	Multipurpose mortar admixture for injection grouts				
	Additive to cement based paints for waterproofing				
Characteristics /	■ Improved impermeability against water ingress				
Advantages	<ul> <li>Extremely good bonding to moist substrates, extremely improved mechanical, flexural strength and abrasion resistance properties</li> </ul>				
	UV resistant & suitable for external coating				
	When used as an additive to cement based paint improves impermeability, water repellence and anti fungal property of the painted surface (site trials are always advised before application for shade variations, if any)				
	Sika <sup>®</sup> Raintite I can be diluted with water (1 : Nil to 1 : 4) depending on the type of application				
	<ul> <li>Screed required with Sikacim<sup>®</sup>/ Sika<sup>®</sup> Plastocrete Super to protect waterproofing layer</li> </ul>				

### **Product Data**

Form					
Appearance / Colour	Milky white liquid				
Packaging	250g, 500g, 1kg, 5kg, 10kg, 20 kg and 200kg.				
Storage					
Storage Conditions / Shelf Life	18 months from date of production if stored in undamaged and unopened, origin sealed packaging, in dry conditions and protected from direct sunlight. Protect fr frost.				
Technical Data					
Chemical Base	Acrylic copolymer and special additives				
Density	~ 1.03 kg/l at 27°C				
Polymer Content	~ 28.0 % by weight				



System
Information

Consumption	For details on o	consumptio	n refer to th	ne table below.				
<b>,</b>	Application	Sika <sup>®</sup> Raintite I :Water: Cement	Dilution in Water	Application Area	Consumption of Sika® Raintite I at mentioned recommended dilutions			
	Waterproof Coating	1:Nil:2	No dilution	Waterproofing Coating	0.400 kg per sqm for two coats			
	Cement Slurry / Bond	1:2:3	1:2	Bonding Coat	0.200 kg per sqm for single coat			
	Mortar (1:4)	-	1:4	Polymer Repair Mortar	0.160 kg per kg of cement			
	Concrete (1:2:4)	-	1:4	Repair Concrete & Screed	0.120 kg per kg of cement			
	Additive to cement based paint	-	-	External coating for buildings(For light shades)	Upto2.5kg per 25 kg pack of cement paint			
Substrate Quality	Clean and dry, homogeneous, free from oils and grease, dust and loose or friable particles, paint, cement laitance, old coatings and any other contaminants.							
Substrate Preparation	Cementitious s	ubstrates s	should be p	re-saturated surfac	ce dry with clean water.			
Application Instructions								
Mixing	Refer to the table above (always add powder to liquid for all applications)							
Cleaning of Tools	Clean all tools and application equipment with clean water immediately after use. Hardened / cured material can only be removed mechanically.							
Notes on Application / Limitations	Concrete, mortar, slurry should be prepared by using Sika® Raintite I enriched water and to be applied with in 20-30 minutes of preparation. In case of bond coat subsequent mortar or concrete to be applied when bond coat is fresh& tacky.							
	Screed required with Sikacim <sup>®</sup> / Sika <sup>®</sup> Plastocrete Super to protect waterproofing layer.							
	Standard coating system can be further reinforced by placing Sika® Fab 1 fabric layer in between 1 <sup>st</sup> and the 2 <sup>nd</sup> coat.							
	Whon Sika® Pr	aintite I is u		additive to cement	hased paints it is			
	recommended	that the sa		be done for prefera	ably light shades only. commended through site			
Value Base	recommended However, pre-t trials before ap	that the samest for consplication.	sistency of  this Produ	be done for prefers colour shade is red act Data Sheet are	ably light shades only.			

2 Sika® Raintite I

2/3

# Distribution

### **Legal Notes**

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.



Sika India Pvt. Ltd. Commercial Complex II 620, Diamond Harbour Road Kolkata, 700 034, India Phone +91 33 2447 2448/2449 Telefax +91 33 2397 8688 ind.sika.com info.india@in.sika.com

3