

**BUILDING TRUST** 

# PRODUCT DATA SHEET Sikalastic<sup>®</sup> Rapid Pigmented Sealer

Two component, PMMA based, pigmented sealer resin

### **PRODUCT DESCRIPTION**

Sikalastic<sup>®</sup> Rapid Pigmented Sealer is used as a wearing layer for Sikalastic<sup>®</sup> Rapid Trafficable systems. It is a high-grade, mechanically durable finish. Different toppings can be applied to achieve the desired slipresistant properties.

### USES

- Wearing layer for Sikalastic<sup>®</sup> Rapid Trafficable systems
- For new construction and refurbishment project

#### **PRODUCT INFORMATION**

### **CHARACTERISTICS / ADVANTAGES**

- Cold applied
- Fast curing
- Abrasion resistant
- Easy and fast application
- Solvent free
- Seamless membrane
- Weater resistant (UV, hydrolysis and alkali resistant)

Chemical Base	Two-component Polymethylmethacrylate (PMMA) Resin and catalyst			
Packaging	SUMMER			
	Sikalastic <sup>®</sup> Rapid-Pigmented Sealer	10.00kg		
	Sikalastic <sup>®</sup> Rapid Catalyst	0.20kg (2 x 0.1kg)		
	Total	10.20kg		
	WINTER			
	Sikalastic <sup>®</sup> Rapid-Pigmented Sealer	10.00kg		
	Sikalastic <sup>®</sup> Rapid Catalyst	0.40kg (4 x 0.4kg)		
	Total	10.40kg		
	Please see Curing Details section for more information			
Colour	Pigmented Liquid RAL 7032 (Pebble Grey) RAL 7043 (Dary Grey) Available in most other RAL colours :	subject to a minimum order quantity		
Shelf Life	12 months.			
Storage Conditions	and frost-free place. Direct sunlight	al airtight container and in a cool, dry on the containers should be avoided, me of the contents, reseal the contain- ne storage recommendations of the		

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# SYSTEM INFORMATION

System Structure	Minimum Coverage Rates Communal Walkways - Durability dependent on condition of the substrate Sikalastic® Rapid Trafficable (Wearing system) Preparation - Prior to priming, all substrates must be clean, dry and sound free from any oxidisation, mould and any other deleterious materials. For further information please contact technical services			
	Waterproofing Layer	Sikalastic <sup>®</sup> Rapid -721 Thixo (Wet on wet ap- plication)	2.5kg/m <sup>2</sup>	
	(Upstands)	Sikalastic <sup>®</sup> Rapid Fleece 110 (0.26m width)		
	Protective Layer	Sikalastic <sup>®</sup> -Rapid Level- ling Mortar	4.0kg/m <sup>2</sup>	
	Wearing Layer	Sikalastic <sup>®</sup> -Rapid Ag- gregate	3.0kg/m <sup>2</sup>	
		Sikalastic <sup>®</sup> -Rapid Pig- mented Sealer	0.6kg/m <sup>2</sup>	
	Sikalastic Rapid Traffica Preparation - Prior to p free from any oxidisatio further information ple Waterproofing Layer	Durability dependent on co able (Waterproofing & wea riming all substrates must on, mould and any other de ase contact technical servi Sikalastic® Rapid -721 Thixo (Wet on wet ap- plication)	<b>ring system)</b> be clean dry and sound eleterious materials. For	
	(Upstands)	Sikalastic <sup>®</sup> Rapid Fleece 110 (0.26m width)		
	Waterproofing Layer	Sikalastic <sup>®</sup> Rapid -721 (Wet on wet applica- tion)	2.5kg/m <sup>2</sup>	
	(Field Areas)	Sikalastic <sup>®</sup> Rapid Fleece 110 (1.05m width)		
	Protective Layer	Sikalastic <sup>®</sup> -Rapid Level- ling Mortar	4.0kg/m <sup>2</sup>	
	Wearing Layer	Sikalastic <sup>®</sup> -Rapid Ag- gregate	3.0kg/m <sup>2</sup>	
		Sikalastic <sup>®</sup> -Rapid Pig- mented Sealer	0.6kg/m <sup>2</sup>	

Please Note: the above rates are for smooth substrates only

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# **APPLICATION INFORMATION**

Ambient Air Temperature	-5 °C min. / +30 °C max.
Relative Air Humidity	The relative humidity must be ≤90%
Substrate Temperature	+3 °C min. / +40 °C max
Dew Point	Beware of condensation. Surface temperature during application and cure must be a minimum of 3°C above dew point. The substrate temperature must not be less than +3°C if a topping is ap- plied to the surface. Reaction problems can occur at lower temperatures.
Substrate Moisture Content	The surface to be coated must be dry and ice-free. The surface must be protected from moisture until the coating has

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Pot Life	The material in opened containers should be applied immediately. At 20°C, 2% catalyst the pot life is approximately 15 minutes					
20°C	2%	45 minutes	1 hour	3 hours		
<ul> <li>Note: Times are approximate and will be affected by changing ambient conditions.</li> <li>Higher temperatures or greater proportions of Sikalastic® Rapid Catalyst will reduce reaction times, while lower temperatures and smaller proportions of Catalyst will increase reaction times.</li> <li>The following table indicates the recommended amount of Sikalastic® Rapid Catalyst required to adjust the curing reaction to the temperature.</li> <li>Substrate temperature in °C; required amounts of Sikalastic® Rapid Catalyst in % w/w (guide)</li> </ul>						
	id Catalyst r <b>Substrate te</b> lyst in % w/	required to a emperature i w (guide)	djust the curing <b>n °C; required</b> a	g reaction to the amounts of Sikal	temperature. astic <sup>®</sup> Rapid Cata-	
	id Catalyst r <b>Substrate te</b>	equired to a <b>emperature i</b>	djust the curing n °C; required +3	g reaction to the amounts of Sikal 5	temperature. astic <sup>®</sup> Rapid Cata- 10	
	id Catalyst r Substrate te lyst in % w/ -10 -	equired to a emperature i w (guide) -5 -	djust the curin; n ° <b>C; required</b> ; 	g reaction to the amounts of Sikal 5 4%	temperature. astic <sup>®</sup> Rapid Cata- <u>10</u> 4%	
	id Catalyst r <b>Substrate te</b> lyst in % w/	required to a emperature i w (guide)	djust the curing n °C; required +3	g reaction to the amounts of Sikal 5	temperature. astic <sup>®</sup> Rapid Cata- 10	
	id Catalyst r Substrate te lyst in % w/ -10 - 15	equired to a emperature i w (guide) -5 - - 20	djust the curin; n °C; required ; 4% 25	g reaction to the amounts of Sikal 5 4% 30	temperature. astic <sup>®</sup> Rapid Cata- <u>10</u> 4% 35	
	id Catalyst r Substrate te lyst in % w/ -10 - 15 2%	equired to a emperature i w (guide) -5 - - 20 2%	djust the curin; n °C; required a 4% 25 2%	g reaction to the amounts of Sikal 5 4% 30	temperature. astic <sup>®</sup> Rapid Cata- <u>10</u> 4% 35	

tect newly laid areas.

For further advice, consult Sika Liquid Plastics Technical Customer Services.

damage to balcony surfaces that results from failures to adequately pro-

#### VALUE BASE

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

### LIMITATIONS

Applications of Sikalastic<sup>®</sup> Rapid Pigmented Sealer in confined spaces must be undertaken in accordance with material safety datasheet recommendations. Do not apply close to the air intake vents of running air conditioning units until either switched off or isolated as vapour may be drawn into the building. Adhesion suitability must be verified practically on site prior to commencing contract. Refer to Sika Liquid Plastics recommendations and this Technical Data Sheet for installation guidance.

This document provides the most up to date information at the time of print, but is subject to change without notice and should not be used in isolation for pricing purposes. Please refer to Sika Liquid Plastics for project specific information and the latest advice.

# ECOLOGY, HEALTH AND SAFETY

For information on the safe handling, storgae and disposal of chemical products, please refer to the most recent Safety Datasheet.

### **APPLICATION INSTRUCTIONS**

#### SUBSTRATE PREPARATION

The finish can be applied either to the hardened wa-



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terproofing or the self-levelling mortar, as required.

#### MIXING

Use a twin-paddle stirrer to mix the product. First stir the tub contents thoroughly.

Then add the Sikalastic<sup>®</sup> Rapid Catalyst while stirring the resin at the slow speed setting and mix for 2 minutes. Make sure that the product on the base and sides of the container is mixed in.

At product temperatures <10°C the product should be stirred for 4 minutes as the catalyst will take longer to dissolve.

#### APPLICATION

For applying the product:

Finishing roller (sheepskin roller, minimal shedding) Rubber blade, hard (for applying finish to topped surfaces.

Use the finish roller to apply an even layer of the mixed material (approx.  $0.6 \text{ kg/m}^2$ ). Avoid fluctuating layer thicknesses.

#### Finish design options:-

Increased slip resistant properties:- Top the freshly applied, still liquid finish with dry quartz sand (e.g. Sikalastic<sup>®</sup> Rapid Aggregate).

Particle sizes of between 0.2 and 0.6 mm or 0.7 and 1.2 mm can be used, depending on the desired roughness.

Vacuum off the loose sand once the finish has hardened and then apply a final coat of finish with a sheepskin roller to cover the entire area.

For an enhanced appearance the first coat of finish can also be applied using a hard rubber blade and smoothed over with the finish roller (depending on the particle size of the topping approx. 0.60 - 0.80 kg/m<sup>2</sup>).

Finish design using Sika Liquid Plastics Paint Flakes:-Use a hopper gun to apply Sika Liquid Plastics Paint Flakes to the freshly applied finish while it is still wet. A maximum of 50 g/m<sup>2</sup> can be applied, depending on the look you want to achieve.

There should not be any excess chips (surface completely covered with chips) at any point. This could lead to reaction problems.

Refer to Sikalastic $\ensuremath{^{\circledast}}$  Rapid Method Statement for more information

#### **CLEANING OF TOOLS**

If work is interrupted or when it is completed, clean the tools thoroughly with Sikalastic<sup>®</sup> Rapid Cleaner within the pot life of the material (approx. 10 minutes). This can be done with a brush. Do not use the tools again until the Cleaner has evaporated fully.

#### SIKA IRELAND LIMITED

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# LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

# **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.

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