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PRODUCT DATA SHEET Sikalastic[®]-843 GP

SPRAY APPLIED WATERPROOFING MEMBRANE

CE

DESCRIPTION

Sikalastic[®]-843 GP is a two part, elastic, 100% solids, very fast curing and coloured pure (100%) polyurea liquid applied membrane with good chemical resistance.

USES

- Basement waterproofing for buried areas
- Fresh water tanks
- Roof waterproofing
- Abrasion resistant protective coating in industrial and manufacturing facilities
- Bund lining
- Roof Waterproofing
- Waterproofing on walkways and balconies
- Waterproofing and wearing layer on floors and car park decks
- Water retaining structures in power plants
- Secondary containment structures
- Tank, bund and pit lining in sewage and waste water treatment plants
- Truck bed lining
- Waterproofing and wearing layer on steel ridges

CHARACTERISTICS / ADVANTAGES

- Very fast reactivity and curing time
- Almost immediate return-to-service time
- Odourless
- Cures at temperatures between -30°C up to >+150°C, even under high humidity conditions
- Applicable at temperatures from +1°C to +50°C
- Performs under constant dry temperatures from -30°C to +100°C
- Excellent crack bridging properties
- Good chemical resistance
- Excellent abrasion resistance
- UV light exposure may lead to yellowing and chalking
- Not resistant to biogenic sulphuric acid

APPROVALS / CERTIFICATES

- CE-marking and Declaration of Performance as Synthetic resin screed material, SR-B2,0-AR0,5-IR20 according to EN 13813:2002, based on type testing and factory production control.
- CE-marking and Declaration of Performance as Surface protection product – Coating according to EN 1504-2:2004, based on type testing and factory production control.

PRODUCT	INFORMATION
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Composition	Polyurea
Packaging	Part A: 225 kg drum Part B: 220 kg drum
Colour	ISO - Part A: clear Resin - Part B: grey Mix: Grey RAL 7040
Shelf life	12 months from date of production
Storage conditions	Store properly in original, unopened and undamaged sealed packaging in dry conditions at temperatures between +5°C and +35°C.

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Density	

Density	Part A: ~ 1.11 kg/litre Part B: ~ 1.03 kg/litre All Density values at +23°C
Solid content	> 99%
Viscosity	Part A: ~ 750 mPas at +20°C Part B: ~ 450 mPas at +20°C

TECHNICAL INFORMATION

Shore D Hardness	> 55				
Abrasion Resistance	< 3000 mg	< 3000 mg (EN ISO 5470-:			
Tensile Strength	~ 25.0 N/mm ²				
Elongation at Break	~ 450%				
Tear Strength	~ 34.0 N/mm	~ 34.0 N/mm			
Permeability to Water Vapour	Class II	Class II (EN ISO 7783			
Reaction to Fire	Class Efl	(EN 13501-1)			
Chemical Resistance	Class II	(EN 13529)			
	Sikalastic [®] -843 GP is resistant to many chemicals. Please consult Sika Hel- las' Technical Department.				
Temperature Resistance	Sikalastic [®] -843 GP performs in constant temperatures from -30°C to 100°C under dry conditions.				
Service Temperature	-30°C to +100°C	-30°C to +100°C			
SYSTEMS					
System Structure	Primer	Sikafloor®-156 / Sikafloor®-161 /Sikalastic®Primer MP / Sika® Con- crete Primer (1 or 2x)*			
	Levelling up	Sikagard [®] -161			
	Bonding bridge (intermediate)	Sikalastic [®] -810			
	Waterproofing	Sikalastic [®] -843 GP			
	* In case of applications subjected to traffic after application, lightly broadcast with quartz sand 0.3 - 0.8				
	mm. In order to avoid the formation of blisters of	mm. In order to avoid the formation of blisters do not broadcast to excess.			
Dry film thickness	Depending on the application.				
	Please contact Sika Hellas' Technical Department.				

APPLICATION INFORMATION

Ambient Air Temperature	+5°C min. / +50°C max.		
Relative Air Humidity	80% r.h. max.		
Substrate Temperature	+5°C min. / +50°C max.		
Dew Point	Beware of condensation! The substrate and uncured membrane must be at least 3°C above dew point to reduce the risk of condensation or blooming of the membrane fin- ish.		

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Sikafloor [®] -156 or Sika [®] Concrete Primer primers: < 4% pbw moisture content. Test method: Sika [®] -Tramex meter, CM - measurement or Oven-dry-meth od					
ou. No rising moisture according to ASTM (Polyethylene-sheet) Sikafloor®-161 primer : < 6% pbw moisture content. Test method: Sika®-Tramex meter					
< 4% pbw moist Test method: Sil	ure content ka®-Tramex meter,	CM - measurement o	or Oven-dry-meth-		
od. No rising moisture according to ASTM (Polyethylene-sheet) Sikalastic® Primer MP < 6% pbw moisture content. Test method: Sika®-Tramex meter, CM - measurement or Oven-dry-meth- od.					
					No rising moistu
Before applying low:	Sikalastic [®] -843 GP	on Sikafloor®-161 or	Sikafloor [®] -156 al-		
Substrate temp	erature Minimum	Maxi	Maximum		
+10°C	24 hours	48 hc	ours ¹⁾		
+20°C	12 hours	24 hc	ours ¹⁾		
+30°C	8 hours	16 hc	ours ¹⁾		
+45°C	+45°C 6 hours		12 hours ¹⁾		
Before applying	Sikalastic [®] -843 GP	on Sika [®] Concrete Pr	imer allow:		
Substrate temp	erature Minimum	Maxi	mum		
+10°C 2 hours		3 hours ^{1,2)}			
+20°C 30 min		es 2 hours ^{1,2)}			
+30°C 30 minu		$\frac{1}{2 \text{ hours } 1,2}$			
+45°C 10 minutes		1 hour ^{1,2}			
Before applying Sikalastic [®] -843 GP on Sikalastic [®] -843 GP allow:					
Substrate temperature Minimum		Maximum			
+10°C	10 sec	3 hou	irs ³⁾		
+20°C 10 sec		3 hours ³⁾			
+30°C 10 sec		1 hour ³⁾			
+45°C	10 sec	1 hou	ır ³⁾		
1) Assuming that any dirt has been carefully removed and contamination is avoided.					
2) If the max. waiting time is exceeded then Sikalastic $^{\circ}$ -810 + 15 wt $\%$ Thinner C					
must be applied as a bonding bridge.					
3) If the max. waiting time is exceeded then Sikalastic [®] -810 must be applied diluted with max. 20% Thinner					
c. Times are approximate and will be affected by changing ambient conditions particularly temperature and relative humidity.					
Temperature	Pain resistant	Boody for foot1)	Ready for full		
remperature	after	traffic (carefully)	traffic ²⁾		
+10°C	~ 2 minutes	~ 8 minutes	~ 3 hours		
+20°C	~ 2 minutes	~ 5 minutes	~ 2 hours		
+30°C	~ 2 minutes	~ 4 minutes	~ 2 hours		
+45°C	~ 2 minutes	~ 4 minutes	~ 2 hours		
Note:					
1) Only for inspection or for application of the next layer.					
2) Unity for inspection or application of the next layer. Not for permanent traffic. Times are approximate and will be affected by changing ambient conditions					
innes are approximate	and will be affected by cha	nging ampient conditions.			
_	Sikatloor"-161 < 6% pbw moist Test method: Sil < 4% pbw moist Test method: Sil od. No rising moistu Sikalastic" Prim < 6% pbw moist Test method: Sil od. No rising moistu Before applying low: Substrate temp +10°C +20°C +30°C +45°C Before applying Substrate temp +10°C +20°C +30°C +45°C Before applying Substrate temp +10°C +20°C +30°C +45°C Before applying Substrate temp +10°C +20°C +30°C +45°C I) Assuming that any d 2) If the max. waiting t c. Times are approximate relative humidity. Temperature +10°C +20°C +30°C +45°C I) Assuming that any d 2) If the max. waiting t c. Times are approximate relative humidity. Temperature +10°C +20°C +30°C +45°C	Sikafloor®-161 primer: < 6% pbw moisture content. Test method: Sika®-Tramex meter < 4% pbw moisture content Test method: Sika®-Tramex meter, od. No rising moisture according to AST Sikalastic® Primer MP < 6% pbw moisture content. Test method: Sika®-Tramex meter, od. No rising moisture according to AST Sikalastic® Primer MP < 6% pbw moisture content. Test method: Sika®-Tramex meter, od. No rising moisture according to AST Before applying Sikalastic®-843 GP low: Substrate temperature Minimum +10°C 24 hours +20°C 12 hours +30°C 8 hours Before applying Sikalastic®-843 GP Substrate temperature Minimum +10°C 2 hours +20°C 30 minute +30°C 30 minute +45°C 10 minute Before applying Sikalastic®-843 GP Substrate temperature Substrate temperature Minimum +10°C 10 sec +45°C 10 minute Before applying S	Sikafloor*-161 primer: < 6% pbw moisture content. Test method: Sika*-Tramex meter < 4% pbw moisture content Test method: Sika*-Tramex meter, CM - measurement of od. No rising moisture according to ASTM (Polyethylene-she Sikalastic* Primer MP < 6% pbw moisture content. Test method: Sika*-Tramex meter, CM - measurement of od. No rising moisture according to ASTM (Polyethylene-she Before applying Sikalastic*-843 GP on Sikafloor*-161 or low: Substrate temperature Minimum Maxi +10°C 24 hours 48 ho +20°C 8 hours 16 hours 24 hou +30°C 8 hours 16 hou +45°C 6 hours 12 hours 24 hou +30°C 8 hours 16 hou +45°C 7 8 hours 16 hou +45°C 7 8 hours 16 hou +45°C 7 9 hours 10 hou Before applying Sikalastic*-843 GP on Sika* Concrete Pr Substrate temperature Minimum Maxi +10°C 2 hours 3 hou +20°C 30 minutes 2 hou +30°C 10 minutes 1 hou Before applying Sikalastic*-843 GP on Sikalastic*-843 GP +30°C 10 sec 3 hou +45°C 10 minutes 1 hou Before applying Sikalastic*-843 GP on Sikalastic*-843 GP i hou +45°C 10 sec 1 hou Hefore applying Sikalastic*-843 GP on Sikalastic*-843 GP i hou Hefore applying Sikalastic*-843 GP on Sikalastic*-843 GP i hou Hefore applying Sikalastic*-843 GP on Sikalastic*-843 GP i hou Before applying Sikalastic*-843 GP on Sikalastic*-843 GP i hou Hefore applying Sikalastic*-843 GP on Sikalastic*-843 GP i hou Hefore applying Sikalastic*-843 GP on Sikalastic*-843 GP i hou i hou i hou Hefore applying Sikalastic*-843 GP on Sikalastic*-843 GP i hou i hou j) fthe max. waiting time is exceeded then Sikalastic*-810 must be applied dilu C Times are approximate and will be affected by changing ambient conditions part relative humidity. Temperature Rain resistant Ready for foot ¹¹ traffic (carefully) +10°C ~ 2 minutes ~ 5 minutes +30°C ~ 2 minutes ~ 5 minutes +30°C ~ 2 minutes ~ 5 minutes +30°C ~ 2 minutes ~ 4 minutes Hefore application of the next layer.) Only for inspection or for application of the ne		

SUBSTRATE PREPARATION

The concrete substrate must be sound and of suffi-

cient compressive strength ($\geq 25 \text{ N/mm}^2$) with a minimum pull off strength of 1.5 N/mm². The substrate must be clean, dry and free of all contaminants such as dirt, oil, grease, coatings and surface treatments, etc.

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If in doubt, apply a test area first.

In case of special substrate please contact Sika Hellas Technical Department.

All dust, loose and friable material must be com-

pletely removed from all surfaces before application of the product, preferably by brush and/or vacuum.

MIXING

Part A : Part B = 1 : 1 (by volume) Dose and mix with suitable two-part high pressure spray equipment.

Both components shall be heated up to +70 - +80°C. The accuracy of mixing and dosage must be controlled regularly with the equipment.

APPLICATION

Prior to application, confirm substrate moisture content, r.h and dew point.

Primer:

Prime prepared concrete with Sikafloor[®]-156 or Sikafloor[®]-161 or Sika[®] Concrete Primer or Sikalastic[®] Primer MP. Follow the directions stated on the pds of the selected primer. If necessary, apply two coats of primer. In case of applications subjected to traffic after application, lightly broadcast with quartz sand 0.3 - 0.8 mm. In order to avoid the formation of blisters do not broadcast to excess.

Levelling up:

Rough surfaces need to be leveled first. Use Sikagard[®]-161 leveling mortar (see the relevant PDS) or other suitable systems.

Waterproofing:

Spray apply with suitable two-part hot spray equipment. Possible suppliers of spray equipment are Gama, Graco, Isotherm, WiWa, Reaku,...

Material temperature: +70°C - +80°C

Indicated pressure 170 -180 bar.

For more detailed application engineering information please refer to the appropriate method statement.

Bonding bridge (intermediate):

Uniformly spread 1 x Sikalastic[®]-810 using a short pile (12 mm) nylon roller or by spray.

CLEANING OF EQUIPMENT

Removal of fresh remnants from tools and application equipment can be carried out using Thinner C immediately after use. Hardened / cured material can only be mechanically removed.

IMPORTANT CONSIDERATIONS

- Application is by 2-part hot spray equipment only.
- Temperature of the substrate during application and curing: min. +5°C.
- Sikalastic[®]-843 GP is not UV light resistant, changes colour and chalks under UV exposure.
- Areas with permanent exposure to UV radiation must be covered with suitable coating, such as Sikalastic[®]-701 (consumption 0,25-0,30 kg/m2).
- Otherwise, other suitable coatings are Sikalastic[®] 621 TC (consumption ~0,25 lt/m2) or SikaCor[®] EG-5 (consumption 0,25 kg/m2) or Sikafloor[®]- 359 N (consumption 0,25 kg/m2).
- For applications where protective coating is required for Sikalastic[®]-843 GP in cases of permanent immersion please contact our Technical Department for advice.
- Always apply a test area first.

BASIS OF PRODUCT DATA



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

LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.

ECOLOGY, HEALTH AND SAFETY

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

DIRECTIVE 2004/42/CE LIMITATION OF EMISSIONS OF VOC

According to the EU-Directive 2004/42, the maximum allowed content of VOC (Product category IIA / j type sb) is 550 / 500 g/l (Limits 2007 / 2010) for the ready to use product.

The maximum content of Sikalastic[®]-843 GP is < 500g/l VOC for the ready to use product.

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and enduse 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 Hellas ABEE

15 Protomagias Str. 14568 Kryoneri Attica-Greece Tel.: +30 210 8160 600 Fax: +30 210 8160 606 www.sika.gr | sika@gr.sika.com



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