Flooring **Declaration of Performance** Edition 01.07.2013 Identification no.0208010200700000011008 Version no. 01

EN 1504-2: 2004 EN 13813: 2002

0921

DECLARATION OF PERFORMANCE Sikafloor-156

08

0208010200700000011008

EN 13813:2002

1. Product Type Sikafloor-156 Unique identification code of the product-type: 2. Type 156 batch or serial number or any other element allowing identification of the construction product as required under Article 11(4): 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer: in buildings primer 4. Name, registered trade name or registered Sikafloor trade mark and contact address of the Sika Deutschland GmbH manufacturer as required under Article 11(5):

5. Contact Address

Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

6. AVCP

System or systems of assessment and verification of constancy of performance (AVCP) of the construction product as set out in CPR, Annex V:

7. Notified body (hEN)

In case of the declaration of performance (DoP) concerning a construction product covered by a harmonised standard:

8. Notified body (ETA)

In case of the declaration of performance concerning a construction product for which a European Technical Assessment (ETA) has been issued:



System 4

batch no. refer to packaging

2-part epoxy primer, levelling mortar, intermediate layer and mortar screed

According to EN 13813 SR-B1,5-AR1-IR4 as a synthetic resin screed/coating for indoors

According to EN 13813 SR-B1,5 as a

Kornwestheimer Str. 103-107 70439 Stuttgart, Germany

not relevant (see 4)

Dertorman claration

9. Declared performance

Essential characteristics	Performance as a resin screed / coating for indoor in buildings	Performance as a primer	Test Standard	Harmonised technical specification
Release of corrosive substances(Synthetic Resin Screed):	SR	NPD	EN 13813	
Abrasion Resistance:	≤ AR1 ¹⁾	NPD	EN 13892-4	
Bond strength:	≥ B2,0	≥ B1,5	EN 13892-8	
Impact resistance:	≥ IR4	NPD	EN ISO 6272	
Sound insulation:	NPD	NPD	EN ISO 140-1	EN 13813
Sound absorption:	NPD	NPD	EN ISO 354	
Reaction to fire:	E _{f1} ²⁾	E _{fl} ²⁾	EN 13501-1	
Permeability to water vapour:	NPD	NPD	EN ISO 7783-1	
Thermal resistance:	NPD	NPD	EN 12664	
Chemical resistance:	NPD	NPD	EN 13529	

¹⁾ Min. classification, please refer to the individual test certificate.

²⁾ According to Commission Decision 2010/85/EU of 9 February 2010 the product fulfils the reaction-to-fire performance class E/Efl without further testing



1. Product Type

Unique identification code of the product-type:

2. Type

batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

5. Contact Address

Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12(2):

6. AVCP

System or systems of assessment and verification of constancy of performance (AVCP) of the construction product as set out in CPR, Annex V:

7. Notified body (hEN)

In case of the declaration of performance (DoP) concerning a construction product covered by a harmonised standard:

Sikafloor-156

156

batch no. refer to packaging

2-part epoxy primer for normal to strongly absorbent surface

Principles 1, 2, 5, 6, 8 - methods 1.3, 2.2, 5.1, 6.1, 8.2 of EN 1504-2

Sikafloor

Sika Deutschland GmbH Kornwestheimer Str. 103-107 70439 Stuttgart, Germany

not relevant (see 4)

System 2+

System 3

0921

Notified factory production control certification body No. 0921 QDB performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control under system 2+ and issued the certificate of conformity of the factory production control (FPC)

0921-CPR-2017

1508

Notified Body Prüfinstitut Hoch number 1508 performed the determination of reaction to fire class on the basis of type testing under system 3 and issued test report: **PB-Hoch-120016-2**

8. Notified body (ETA)

In case of the declaration of performance concerning a construction product for which a European Technical Assessment (ETA) has been issued:

not relevant

9. Declared performance Tested systems: Primer Sikafloor-156 underneath all Sikafloor coatings

Essential characteristicsPerformanceTest StandardHarmonised technical specificationDangerous substancesNPDAbrasion resitance (Taber test) ¹¹ :< 3000 mgEN ISO 5470-1Permeability to CO2:so ≥ 50 mEN 1062-6Permeability to water vapour:Class IIIEN ISO 7783-1Capillary absorption and permeability to water:w<0,1 kg/(m² x h⁰.⁵)EN 1062-3Resistance to severe chemical attack ²¹ :Class IEN 13529Impact resistance:Class IEN 150 6272-1Adhesion strength by pull-off test:≥ 2,0 (1,5)*⁰ N/mm² ≥ 1,5 (1,0)*0 N/mm²EN 1542Reaction to fire:Class EnEN 12617-1Compressive strength: mpantion:NPDEN 12190Coefficient of thermal expansion:NPDEN 13687Resistance to thermal spacini:NPDEN 13687-5Chemical resistance:NPDISO 2812-1Crack bridging ability: NPDEN 1062-7		1		· · · ·
Abrasion resitance (Taber test) ¹⁷ :< 3000 mgEN ISO 5470-1Permeability to CO2: $s_D \ge 50 m$ EN 1062-6Permeability to water vapour:Class IIIEN ISO 7783-1Capillary absorption and permeability to water:w<0,1 kg/(m² x h ^{0,5})EN 1062-3Resistance to severe chemical attack ² :Class IEN 13529Impact resistance:Class IIEN ISO 6272-1Adhesion strength by pull-off test: $\ge 2,0 (1,5)^{37} N/mm^2$ EN 1542Reaction to fire:Class EnEN 12617-1Compressive strength:NPDEN 12190Coefficient of thermal expansion:NPDEN 150 2409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDISO 2812-1Chemical resistance:NPDISO 2812-1		Performance	Test Standard	
(Taber test) '):< 3000 mgEN ISO 5470-1Permeability to CO2: $s_D \ge 50 m$ EN 1062-6Permeability to water vapour:Class IIIEN ISO 7783-1Capillary absorption and permeability to water:w<0,1 kg/(m² x h0.5)	Dangerous substances	NPD		
Permeability to water vapour:Class IIIEN ISO 7783-1Capillary absorption and permeability to water:w<0,1 kg/(m² x h ^{0,5})EN 1062-3Resistance to severe chemical attack ²):Class IEN 13529Impact resistance:Class IIEN ISO 6272-1Adhesion strength by pull-off test: $\geq 2,0 (1,5)^{30}$ N/mm² $\geq 1,5 (1,0)^{40}$ N/mm²EN 1542Reaction to fire:Class EfiEN 13501-1Linear shrinkage:NPDEN 12617-1Compressive strength:NPDEN 12190Coefficient of thermal expansion:NPDEN 1302409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDISO 2812-1		< 3000 mg	EN ISO 5470-1	
vapour:Class IIIEN ISO 7783-1Capillary absorption and permeability to water:w<0,1 kg/(m² x h0.5)	Permeability to CO ₂ :	s _D ≥ 50 m	EN 1062-6	
and permeability to water:w<0,1 kg/(m² x h0.5)EN 1062-3Resistance to severe chemical attack 2):Class IEN 13529Impact resistance:Class IIEN ISO 6272-1Adhesion strength by pull-off test: $\geq 2,0 (1,5)^{3/} N/mm^2$ EN 1542Reaction to fire:Class EnEN 13501-1Linear shrinkage:NPDEN 12617-1Compressive strength:NPDEN 12190Coefficient of thermal expansion:NPDEN 1302409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDISO 2812-1Chemical resistance:NPDISO 2812-1	vapour:	Class III	EN ISO 7783-1	
chemical attack 2 :Class IEN 13529Impact resistance:Class IIEN ISO 6272-1Adhesion strength by pull-off test: $\geq 2,0 (1,5)^{31}$ N/mm² $\geq 1,5 (1,0)^{41}$ N/mm²EN 1542Reaction to fire:Class EfiEN 13501-1Linear shrinkage:NPDEN 12617-1Compressive strength:NPDEN 12190Coefficient of thermal expansion:NPDEN 1770Cross cut:NPDEN 18S0 2409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDISO 2812-1Chemical resistance:NPDISO 2812-1	and permeability to water:	w<0,1 kg/(m ² x h ^{0,5})	EN 1062-3	
Adhesion strength by pull-off test: $\geq 2,0 (1,5)^{39} \text{ N/mm}^2$ EN 1542Reaction to fire:Class EftEN 13501-1Linear shrinkage:NPDEN 12617-1Compressive strength:NPDEN 12190Coefficient of thermal expansion:NPDEN 1770Cross cut:NPDEN 13687Thermal compatibility:NPDEN 13687-5Chemical resistance:NPDISO 2812-1	Resistance to severe chemical attack ²⁾ :	Class I	EN 13529	
Reaction to fire:Class EfilEN 13501-1EN 1504-2: 2004Linear shrinkage:NPDEN 12617-1Compressive strength:NPDEN 12190Coefficient of thermal expansion:NPDEN 1770Cross cut:NPDEN ISO 2409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDEN 13687-5Chemical resistance:NPDISO 2812-1	Impact resistance:	Class II	EN ISO 6272-1	
Linear shrinkage:NPDEN 12617-1Compressive strength:NPDEN 12190Coefficient of thermal expansion:NPDEN 1770Cross cut:NPDEN ISO 2409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDEN 13687-5Chemical resistance:NPDISO 2812-1		≥ 2,0 (1,5) ³⁾ N/mm ² ≥ 1,5 (1,0) ⁴⁾ N/mm ²	EN 1542	
Compressive strength:NPDEN 12190Coefficient of thermal expansion:NPDEN 1770Cross cut:NPDEN ISO 2409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDEN 13687-5Chemical resistance:NPDISO 2812-1	Reaction to fire:	Class E _{fl}	EN 13501-1	EN 1504-2: 2004
Coefficient of thermal expansion:NPDEN 1770Cross cut:NPDEN ISO 2409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDEN 13687-5Chemical resistance:NPDISO 2812-1	Linear shrinkage:	NPD	EN 12617-1	_
expansion:NPDEN 1770Cross cut:NPDEN ISO 2409Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDEN 13687-5Chemical resistance:NPDISO 2812-1	Compressive strength:	NPD	EN 12190	
Thermal compatibility:NPDEN 13687Resistance to thermal shock:NPDEN 13687-5Chemical resistance:NPDISO 2812-1		NPD	EN 1770	
Resistance to thermal shock: NPD EN 13687-5 Chemical resistance: NPD ISO 2812-1	Cross cut:	NPD	EN ISO 2409	
shock: NPD EN 13687-5 Chemical resistance: NPD ISO 2812-1	Thermal compatibility:	NPD	EN 13687	7
		NPD	EN 13687-5	
Crack bridging ability: NPD EN 1062-7	Chemical resistance:	NPD	ISO 2812-1	
	Crack bridging ability:	NPD	EN 1062-7	

¹⁾ Additionally the requirements according to EN 13813 have to be fulfilled

²⁾ Please refer to the Sikafloor Chemical Resistance Chart
³⁾ Rigid systems; the value in brackets is the lowest accepted value of any reading.
⁴⁾ Flexible systems; the value in brackets is the lowest accepted value of any reading.

CE			
0921			
Sika Deutschland GmbH			
Plant 1008			
08			
0208010200700000011008			
EN 1504-2:2004			

10. Declaration

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance (DoP) is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

). Gritz

Jochen Grötzinger

Research and development



Martin Rolfes

Marketing

Gund

Dr. Heinz Ephardt

Quality control

Stuttgart, 1. Juni 2013

Ecology, Health and Safety Information (REACH)

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.

Legal note:

This information is 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.

