



HRN EN 13967:2012

04

1213

IZJAVA O SVOJSTVIMA

Temeljem dodatka III Regulative (EU) 305/2011

Sikaplan® WP 1100 – 15HL

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1. Tip proizvoda:

Jedinstveni identifikator tipa proizvoda:

Sikaplan® WP 1100

2. Tip broj šarže ili serijski broj ili bilo koji drugi element koji omogućava identifikaciju građevnog proizvoda temeljem članka 11 (4):

WP 1100 - 15 HL

Broj šarže: otisnut na pakiranju

3. Namjeravana upotreba ili upotrebe građevnog proizvoda, u skladu s primjenjivom usklađenom tehničkom specifikacijom, kako je predviđeno od strane proizvođača:

Homogena hidroizolacijska membrana sa 0,6 mm signalnim slojem, na bazi PVC-a u skladu s zahtjevima HRN EN 13967:2012

Hidroizolacija svih vrsta objekata u podzemlju za zaštitu od podzemnih voda

4. Ime, registrirani trgovački naziv ili registrirana trgovačka marka i kontakt adresa proizvođača, kako se zahtijeva u Članku 11(5):

Sikaplan®

Sika Supply Center AG
Industriestrasse 26
6060 Sarnen
Švicarska

5. Kontakt adresa:

Kada je primjenjivo, ime i kontakt adresa ovlaštenog predstavnika čije ovlasti pokrivaju zadatke specificirane u Članku 12(2):

Nije primjenjivo (vidjeti u točki 4)

6. AVCP:

Sustav ili sustavi ocjenjivanja i provjere stalnosti svojstava građevnog proizvoda utvrđeno u Anex-u V:

Sustav 2+ (HRN EN 13967:2012)

7. Prijavljeno tijelo:

U slučaju kada je Izjava o Svojstvima (DoP) koja se odnosi na predmetni proizvod pokrivena usklađenom normom:

HRN EN 13967:2012, Sustav 2+:

Prijavljeno tijelo za certificiranje tvorničke kontrole proizvodnje br. **1213** provelo je početno ispitivanje proizvodnog pogona i proizvodnog procesa za sustav 2+, kao i stalni nadzor, procjena i ocjenjivanje tvorničke kontrole proizvodnje, te je izdana **Potvrda o sukladnosti 1213-CPD-049.**

8. Prijavljeno tijelo (ETA):

U slučaju Izjave o svojstvima građevnog proizvoda izdane temeljem Europskog Tehničkog Dopuštenja:

Nije primjenjivo (vidjeti u točki 7)

9. Deklarirana svojstva

Bitne karakteristike	Svojstvo	Norma	Usklađena tehnička specifikacija
Vodonepropusnost	Zadovoljava (24 h, 60 kPa)	HRN EN 1928, B	HRN EN 13967: 2012
Reakcija na požar	Klasa E	HRN EN 13501-1	
Otpornost na trganje	≥ 400 N	HRN EN 12310-1	
Otpornost spoja na pucanje	≥ 880 N / 50 mm	HRN EN 12317-2	
Otpornost na udarce	≥ 450 mm	HRN EN 12691	
Vlačna čvrstoća Uzdužna	≥ 15 N/ mm ²	HRN EN 12311-2	
Vlačna čvrstoća Poprečna	≥ 14 N/ mm ²	HRN EN 12311-2	
Otpornost na statičko opterećenje	≥ 20 kg	HRN EN 12730 (metoda B, 24h / 20kg)	
Trajna vodonepropusnost nakon umjetnog starenja	Zadovoljava	EN 1296 (12 tjedana) EN 1928 B (24h / 60 kPa)	
Trajna nepropusnost na kemikalije	Zadovoljava	EN 1847 (28d / +23 °C) EN 1928 B(24h / 60 kPa)	

10. Izjava

Karakteristike proizvoda navedenog u točkama 1 i 2 u skladu su s Deklariranim svojstvima u točki 9. Izjava o svojstvima izdana je s punom odgovornošću proizvođača navedenog u točki 4.

Potpisano za i u ime proizvođača od:

Korporativni produkt inženjer membrane:



Hans-Jörg Stich
Corporate Product Engineer

Korporativni voditelj odjela Waterproofing:



Marcel Langenegger
CMFM Waterproofing

Sarnen, Lipanj 2013.

Zdravstvene i sigurnosne informacije (REACH)

Ovaj proizvod je predmet, kako je definirano u članku 3 Uredbe (EZ) Br.1907/2006 (REACH). Ne sadrži sastojke koji se mogu osloboditi iz predmeta pod normalnim odnosno predviđenim uvjetima korištenja. Za stavljanje ovog proizvoda na tržište, transport ili korištenje prema članku 31 gore navedene Uredbe nije potreban Sigurnosno-tehnički list. Za sigurno korištenje poštivati upute dane u Tehničkom listu proizvoda.

Temeljem sadašnjih saznanja, ovaj proizvod ne sadrži SVHC (sastojke posebno zabrinjavajućih svojstava) navedene u Aneksu XIV REACH Uredbe ili na Listi kandidata objavljenoj od strane Europske Agencije za kemikalije u koncentracijama iznad 0.1 % (w/w).

Pravne napomene:

Podaci i, posebice, preporuke koje se odnose na primjenu i krajnje korištenje Sika® proizvoda, dani su u dobroj vjeri temeljem sadašnjih znanja i iskustava Sika®-e za proizvode koji su pravilno skladišteni, korišteni i primijenjeni pod normalnim uvjetima u skladu sa Sika®-inim preporukama. U naravi, razlike u materijalu, podlozi i stvarnim uvjetima primjene su takve da nema jamstva u odnosu na mogućnost prodaje ili pogodnosti proizvoda za određenu namjenu, niti ikakva odgovornost može nastati temeljem bilo kakvog zakonskog odnosa, temeljem zaključaka na osnovi ovih podataka ili bilo kakvih pismenih preporuka ili bilo kakvog drugog ponuđenog savjeta. Korisnik proizvoda mora ispitati prikladnost proizvoda za namjeravanu primjenu i svrhu. Sika® zadržava pravo promjene karakteristika njenih proizvoda. Vlasnička prava trećih strana moraju se razmotriti. Sve narudžbe se prihvaćaju na osnovu naših važećih uvjeta prodaje i isporuke. Za odabrani proizvod, korisnici trebaju uvijek koristiti naše posljednje izdanje Tehničkog lista proizvoda, čiju kopiju mogu dobiti na zahtjev.



Za dodatne informacije
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www.sika-croatia.hr



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DECLARATION OF PERFORMANCE Sikaplan® WP 1100 – 15HL

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1. Product Type:

Unique identification code of the product-type:

Sikaplan® WP 1100

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

WP 1100 - 15HL (lot nr. see packaging)

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

Homogeneous sheet waterproofing membrane with a 0.6 mm thick signal layer, based on polyvinylchloride (PVC-P) according to EN 13967

Waterproofing of all kinds of below ground structures against groundwater

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

Sikaplan®

**Sika Supply Center AG
Industriestrasse 26
6060 Sarnen
Switzerland**

5. Contact Address:

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

Not relevant (see 4)

6. AVCP:

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

System 2+

7. Notified body:

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

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Notified factory production control certification body No. 1349 performed the initial inspection of the manufacturing plant and of factory production control and the continuous surveillance, assessment and evaluation of factory production control and issued the certificate of conformity of the factory production control (FPC) 029.

Declaration of Performance



8. Notified body:

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

Not relevant (see 7)

9. Declared performance

Essential characteristics	Performance	Test Standard	Harmonised technical specification
Reaction to fire	Class E	EN 13501 - 1	EN 13967: 2004
Water tightness	pass (24h / 60kPa)	EN 1928, B	
Tear resistance	≥ 400 N	EN 12310 - 1	
Joint strength	≥ 880 N / 50mm	EN 12317 - 2	
Impact resistance	≥ 450 mm	EN 12691	
Tensile strength, machine direction	≥ 15 N / mm ²	EN 12311 - 2	
Tensile strength, cross direction	≥ 14 N / mm ²	EN 12311 - 2	
Resistance to static loading	≥ 20 kg	EN 12730 (Method B, 24h / 20kg)	
Durability water tightness after artificial ageing	pass	EN 1296 (12 weeks); EN 1928 B (24h/60kPa)	
Durability water tightness against chemicals	pass	EN 1847 (28 d / +23 °C); EN 1928 B (24h/60kPa)	

Declaration of Performance



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 is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:



Hans-Jörg Stich
Corporate Product Engineer



Marcel Langenegger
CMFM Waterproofing

Sarnen, 13 February 2013

Ecology, Health and Safety Information

This product is an article within the meaning of Article 3.3 of Regulation (EC) No. 1907/2006. A safety data sheet following EC- Regulation 1907/2006, article 31 is not needed to bring the product to the market to transport or use it. The product does not damage the environment when used as specified.

REACH

European Community Regulation on chemicals and their safe use (REACH: EC 1907/2006)

This product is an article as defined in article 3 of regulation (EC) No 1907/2006 (REACH). It contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. A safety data sheet following article 31 of same regulation is not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in this product data sheet.

Based on our current knowledge, this product does not contain SVHC (substances of very high concern) as listed in Annex XIV of the REACH regulation, or on the candidate list published by the European Chemicals Agency in concentrations above 0.1% (w/w).

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.



For Further Information:
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Zertifizierungsstelle **CE 1213**
SKZ – TeConA GmbH
Friedrich-Bergius-Ring 22
97076 Würzburg / Deutschland

Zertifikat über die werkseigene Produktionskontrolle 1213–CPD–049

Gemäß der Richtlinie des Rates 89/106/EWG vom 21. Dezember 1988 zur Angleichung der Rechts- und Verwaltungsvorschriften der Mitgliedstaaten über Bauprodukte (Bauproduktenrichtlinie oder CPD), später geändert, ist festgestellt worden, dass die Bauprodukte

Sikaplan® WP 1110-15H, -20H (Trocal® T 1.5, 2.0 transl.)	1,5 mm, 2,0 mm
Sikaplan® WP Floor Sheet-08H, -10H, 11H, -12H (Mipoplast® Estrichfolie 0.72, 0.90, 1.08, 1.20)	0,72 mm, 0,90 mm, 1,08 mm, 1,20 mm
Sikaplan® WP 6110-15H, -20H (Trocal® A 1.50, 2.00)	1,5 mm, 2,0 mm

Kunststoff-Dichtungsbahnen aus weichmacherhaltigem Polyvinylchlorid (PVC-P), nicht bitumenverträglich

Art der Anwendung: Feuchtigkeitssperre Typ A, Grundwassersperre Typ T

in Verkehr gebracht durch

Sika Supply Center AG

Industriestraße 26
6060 Sarnen
Schweiz

und hergestellt im Herstellerwerk

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durch den Hersteller einer Erstprüfung der Produkte und einer werkseigenen Produktionskontrolle (WPK) unterzogen werden und dass die notifizierte Stelle Nr. 1349 - Dipl.-Ing. (FH) Leopold Glück - eine Erstinspektion des Werkes und der WPK durchgeführt hat und eine laufende Überwachung, Beurteilung und Anerkennung der WPK durchführt.

Dieses Zertifikat bestätigt, dass alle Vorschriften über die Bescheinigung der WPK, beschrieben im Anhang ZA der Norm

EN 13967:2012

angewendet wurden.

Dieses Zertifikat wurde erstmals am 4. Juli 2008 ausgestellt und gilt solange, wie die Festlegungen in der angeführten harmonisierten Norm oder die Herstellbedingungen im Werk oder die WPK selbst nicht wesentlich verändert werden.



Würzburg, 20. Juni 2013

i. V.

Dipl.-Ing. Helmut Zanzinger
Zertifizierungsstelle