



SEALING & BONDING GAMA SIGILANȚILOR DE ROSTURI ÎN PARDOSELI 2025-2026

Gabriel Ioniță
Target Market Manager
Sealing & Bonding

Întâlnirea Aplicatorilor
Autorizați Sika
Brașov, 20-22 aprilie 2026

BUILDING TRUST



AGENDA 20-22.04.2026

1. **Sikaflex** – sigilanți pentru rosturi în pardoseli

1.1. Sikaflex-415 Universal

1.2. Sikaflex PRO-3 Purform

1.3. Sikaflex PRO-3 SL

1.4. Sikaflex PRO-3 Purform (AB)

1.5. Sikaflex 406 KC + booster

1.6. Sika Ucrete CR 460

2. **SikaSeal-195 Stone and Pool**

GAMA SIKAFLEX – SIGILANTI PENTRU ROSTURI IN PARDOSELI



SIKAFLEX-415 UNIVERSAL

SIKAFLEX PRO-3 , PRO-3 SL , PRO-3 PU.(AB)

SIKAFLEX 406 KC + BOOSTER

SIKA UCRETE CR 460

SIKAFLEX-415 UNIVERSAL

Sikaflex-415 Universal

- Sigilant poliuretanic monocomponent de uz general, pentru rosturi din pardoseli
- Unipac 600 ml , ambalaj cu impact redus in poluare
- Intarire in prezenta umiditatii atmosferice , rezistent la intemperii
- Rezistent la apa si apa sarata
- Duritate shore A: 35 (ISO 868)
- Alungire la rupere : 700 %
- Capacitate buna de preluare a miscarilor: ± 25 % (ISO 9047) , ± 35 % (ASTM C719)
- Interval de lucru : - 40 grade pana la + 70 grade Celsius
- Continut de diizocianat monomeric < 0,1%. Conform REACH 2023, anexa XVII, punctul 74
- Marcaj CE si DOP conform EN 15651-1:2012 si 15651-4:2012
- Specificație standard pentru etanșarea elastometrică Joint ASTM C920, PRI, nr. 1725A0002



SIKAFLEX PRO-3 PURFORM

Sikaflex PRO-3 PURFORM

- Sigilant poliuretanic monocomponent de uz general, pentru rosturi din pardoseli si aplicatii de inginerie civila
- Unipac 600 ml , ambalaj cu impact redus in poluare
- Intarire in prezenta umiditatii atmosferice , fara bule, rezistent la intemperii
- Duritate shore A: 40 (ISO 868)
- Alungire la rupere : 800 %
- Capacitate buna de preluare a miscarilor: ± 25 % (ISO 9047) , ± 50 % (ASTM C719)
- Interval de lucru : - 40 grade pana la + 80 grade Celsius
- Continut de diizocianat monomeric < 0,1%. Conform REACH 2023, anexa XVII, punctul 74
- Marcaj CE si DOP conform EN 15651-4:2012 , EN 14188-2 Class 35
- Testari ISO 11618 , 19862 . Emisii VOC/SVOC. Rezistenta chimica , aderenta si modificarea coeziunii DIBT:2003-03.Determinarea coloratiei ISO16938-1, etc....
- Certificat ISEGA



SIKAFLEX PRO-3 SL

Sikaflex PRO-3 SL

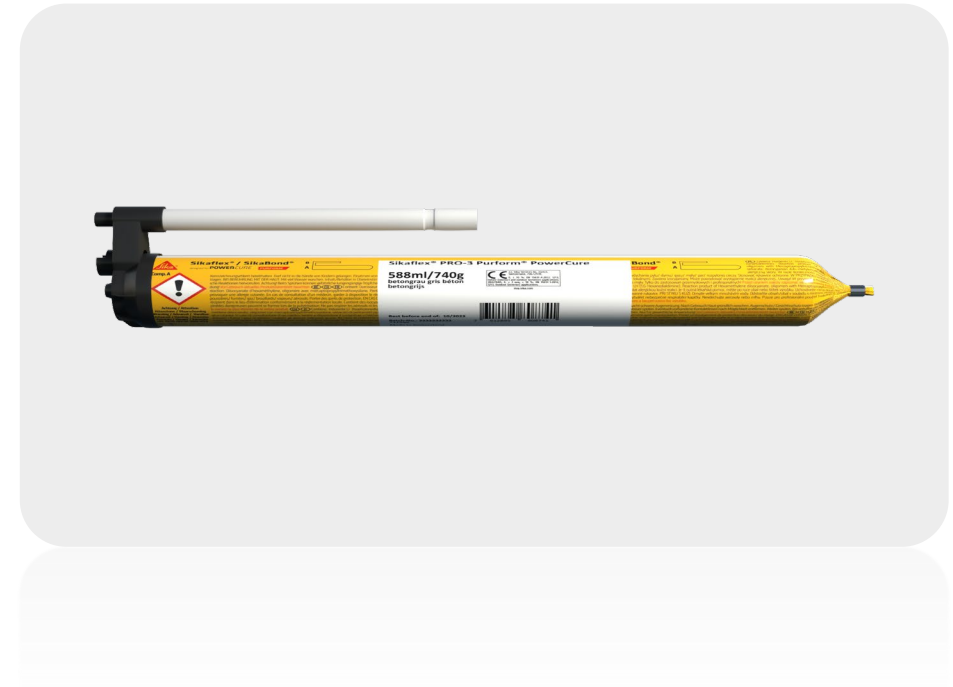
- Sigilant poliuretanic monocomponent autonivelant, pentru rosturi din pardoseli
- Unipac 600 ml , ambalaj cu impact redus in poluare
- Intarire in prezenta umiditatii atmosferice , rezistent la intemperii
- Rezistent la apa , apa sarata , solutii alcaline diluate, mortare pe baza de ciment si detergent diluati in apa.
- Testat DIBt pentru expunere in ape reziduale si rezistenta la carburanti
- Duritate shore A: 28 (ISO 868)
- Alungire la rupere : 700 %
- Capacitate buna de preluare a miscarilor: $\pm 25 \%$ (ISO 9047) , $\pm 35 \%$ (ASTM C719)
- Interval de lucru : - 40 grade pana la + 70 grade Celsius
- EMICODE EC1PLUS R , LEED v4 EQc 2 : emisii foarte scazute
- Marcaj CE si DOP conform EN 15651-4 PW EXT-INT 25 HM , ISO 11600 F 25 HM , ASTM C 920 class 35
- Specificație CleanRoom Suitable Materials
- Certificat ISEGA



SIKAFLEX PRO-3 PURFORM POWER CURE

Sikaflex PRO-3 PURFORM POWER CURE

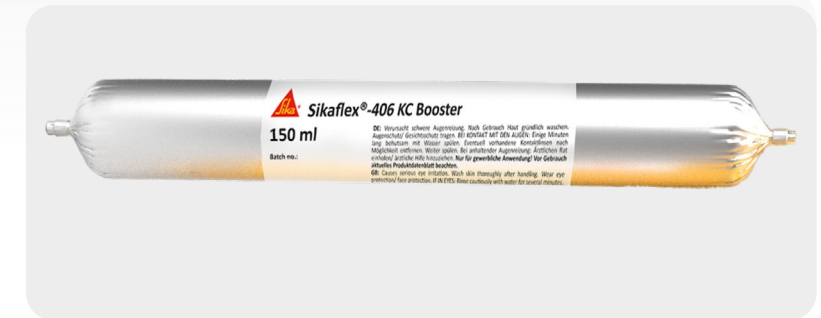
- Sigilant poliuretanic monocomponent , cu accelerator de intarire pentru rosturi din pardoseli si aplicatii civile
- Unipac 600 ml , ambalaj cu impact redus in poluare
- Intarire accelerata (cu booster) , inceput intarire 15 minute
- Rezistent la apa si apa sarata
- Duritate shore A: 40 (ISO 868)
- Duritate Shore A la 2 ore : 16
- Alungire la rupere : 800 %
- Capacitate buna de preluare a miscarilor: ± 25 % (ISO 9047) , ± 35 % (ASTM C719)
- Interval de lucru : - 40 grade pana la + 80 grade Celsius
- Continut de diizocianat monomeric < 0,1%. Conform REACH 2023, anexa XVII, punctul 74
- Marcaj CE si DOP conform EN 15651-1:2012 SI 15651-4:2012
- Testat EN 15651-1 , EN 15651-4, ISO 11600



SIKAFLEX 406 KC

Sikaflex 406 KC + booster

- Sigilant poliuretanic monocomponent de inalta performanta, cu accelerator de intarire
- Galeti 10 litri si Unipac 150 ml , culoare neagra
- Intarire accelerata (cu booster) , rosturile finisate redeschise traficului in 3 ore, protejate cu nisip de cuarț in 2 ore
- Rezistenta chimica buna , temporar la motorina, ulei si carburanti de avion
- Duritate shore A: 28 (ISO 868)
- Duritate Shore A la 8 ore : 16 (cu booster)
- Alungire la rupere : 700 %
- Capacitate buna de preluare a miscarilor: $\pm 25 \%$ (ISO 9047) , $\pm 35 \%$ (ASTM C719)
- Interval de lucru : - 40 grade pana la + 80 grade Celsius
- Continut de diizocianat monomeric < 0,1%. Conform REACH 2023, anexa XVII, punctul 74
- Marcaj CE si DOP conform EN 15651-4:2012 , 14188-2
- Testat EN 15651-4 , EN 14188-2
- Poate fi aplicat doar de aplicatori specializati si autorizati



SIKA UCRETE CR 460

Sika Ucrete CR 460

- Sigilant poliuretanic bicomponent , turnabil si autonivelant , pentru rosturi din pardoseli realizate din rasini si in jurul rigolelor din inox
- Ambalaj 3 kg (2 cutii). Se utilizeaza cu amorsa poliuretantica bicomponenta
- Colorat conform pardoselilor Sika Ucrete
- Rezistent la acizi minerali diluati , alcali diluati , majoritatea acizilor organici diluati, agenti de curatare si detergenti
- Duritate shore A: 80 (ISO 868)
- Alungire la rupere : 800 %
- Durata de viata a amestecului 100 minute
- Poate fi aplicat pe pante de maxim 2 % fara sa curga
- Capacitate buna de preluare a miscarilor: ± 25 % (ISO 9047) , ± 35 % (ASTM C719)
- Interval de lucru : - 40 grade pana la + 80 grade Celsius





SIKASEAL-195 STONE&POOL

SIGILANT SILICONIC PENTRU APLICATII CU PIATRA NATURALA IN CAMERE UMEDE, PISCINE, ZONE DE RELAXARE, BUCATARII, FATADE SI PARDOSELI SI CAMERE CURATE

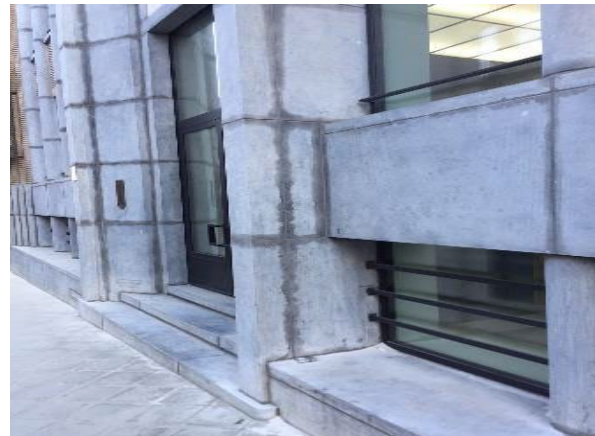
SIKASEAL-195 STONE&POOL

SILICON PENTRU PIATRA NATURALA SI PISCINA

SikaSeal-195



- Silicon neutru, alcoxy , fara plastifianti, pentru sigilarea si etansarea placajelor de piatra naturala si a piscinelor
- Foarte potrivit pentru bucatarii , bai , zone de recreere umede, saune
- Nu pateaza (nu modifica culoarea pietrelor suport)
- Inlocuieste Sikasil Pool , disponibil in varietate de culori
- Rezistent la actiunea chloridelor din apa de piscina
- Disponibilitate facila cantitativa



SIKASEAL-195 STONE&POOL MAI MULT DECAT UN PRODUS

Top culori


- #49 Sandstone
- #52 jura beige
- #10 white
- #13 silver grey
- #31 anthracite
- Transparent *(pentru zona de piscine)*

Alte culori disponibile


- #19 grey
- #58 Havanna
- #61 Bali brown
- #25 platinum grey
- #70 black

SikaCeram®-880 Easy Epoxy


Color no.	English	German	French	Spanish	Dutch
19	Grey	Grau	Gris	Gris	Grijs
13	Silver Grey	Silbergrau	Gris argent	Gris plata	Zilvergrijs
10	White	Weiss	Blanc	Blanco	Wit
58	Havanna	Havanna	Havane	Havana	Havanna
52	Jura Beige	Jurabeige	Beige Jura	Beige Jura	Jurabeige
25	Platinum Grey	Platingrau	Gris platine	Gris platino	Platinagrijs
61	Bali Brown	Balibraun	Brun Bali	Marrón Bali	Balibruin
31	Anthracite	Antrazit	Anthracite	Antracita	Antraciet
70	Black	Schwarz	Noir	Negro	Zwart




1 - 20 mm
GROUT WIDTH



EASY CLEANING





CHEMICAL RESISTANCE





24 MONTHS

Colors may vary under job site conditions, cleanup, and tile type.









Sika Services AG
Tüffenwies 16
CH-8048 Zurich
Switzerland
www.sika.com

SIKASEAL-195 STONE & POOL MAI MULT DECAT UN PRODUS

Quiz SikaSeal - 195 Stone&Pool
(Aprilie 2026)



SIKASEAL-195 MARKETING



<https://www.youtube.com/watch?v=tpAUWVzCEWg>

SikaSeal®-195: A New Solution for Complex Sealing Applications

Something big is on the horizon

A new sealant is on its way, and it's designed to solve several long-standing challenges at once. The development of **SikaSeal®-195** is well underway and aims to offer customers and teams a high-quality solution for demanding applications in natural stone, pools, wellness areas, kitchens, facades, and more. While the official launch is planned for Q4 2025, the product is already gaining attention.



Comunicari catre
parteneri si clienti
finali



**AM “SIGILAT”
PREZENTAREA !**

**URMEAZA(MAINE)
DEMONSTRATIA
PRACTICA!**

