

S-BOND 2K

DESCRIPTION

S-Bond 2K provides an extremely fast curing, controlled and reliable adhesive and sealant that's based on hybrid technology. After mixing it cures to a durable, permanent elastic rubber completely independent off the humidity or temperature (>5°C). Green World classified.

PROPERTIES

- Long open time for applications within 10 minutes.
- Fast strenght build up make installations functional normally in 20-30 min, with shear strenght of 2kg/cm² after 20 min and 5kg/cm² after 30 min.
- Fully hardened within 60 minutes, regardless of amount used, temperature (>5°C) and without the presences of humidity.
- Provides safe, very fast and controlled installations.
- Permanent elastic after curing, no shrinkage and 350% elongation at break.
- High end strenght of 22kg/cm² in tensile strenght and 13kg/cm² in shear strenght.
- High performance mechanical properties and resistance. Ideal for applications in highly demanding environments.
- Unique adhesion on most materials and in combinations without a primer.
- Easily malleable and to spread out. Excellent for use on large surfaces.
- UV-resistant and free from solvents, isocyanates and silicone.
- For indoor and outdoor use.
- Easy to apply with a standard gun or VEIDEC Alu Gun.

FIELD OF APPLICATION

- Ideal in situations calling for controlled, very fast strenght build up and curing and quick solutions resulting in heavily reduced downtime.
- Ideal for closed-in bonding of non-porous surfaces; i.e. laminating.
- Joint sealing and bonding of practically all common substrates in the construction industry, marine, auto, truck, bus and train industry.
- Elastic high-performance bonding with high mechanical performance properties for both interior and exterior use.
- Bonding of almost all materials and surfaces and in various combinations.
- Among other things not suitable for continuous exposure to water, not for aquaria, PE, PP, ABS, and Teflon. Good adhesion to Plexiglas, Makrolon, Lexan but can cause cracks in the material if the installation is exposed for movements.

USER INSTRUCTIONS

Apply on dry and clean substrates. Preferred to be used with mixer tip 15268.





 S-BOND 2K – S2K – 80
 Art.no. 15476

 Signature: JH
 Date: 2023-08-21

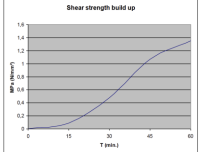


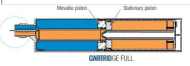
S-BOND 2K

TECHNICAL DETAILS

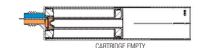
Color:	Light grey	
Color:	Light grey.	
Packaging:	250 ml special cartridge: Art.no. 15476	
Accessories:	Mixer tip: Art.no. 15268 Alu Gun: Art.no. 15264	
Odor:	None.	
Full curing time (21°C):	1 h	
Open time (21°C):	~ 10 min	
Transportable after:	~ 30 min	
Density (20°C):	A-component: 1,1 g/cm ³ B-component: 1,7 g/cm ³ Mixed: 1,4 g/cm ³	
VOC (directive 2010/75/EU):	~1 %	
Pot-life (mixertip):	~5 min.	
Gap fill:	No limits	
Shrinkage after curing:	0%	
Shelf life (temp.) months (+20°C):	12 months.	
Elongation at break (DIN 53504):	350%	
Tensile strength:	2,25 N/mm²	
Shear Strength:	>1,3 N/mm²	
E-module at 100%:	1,35 N/mm²	
Hardness (Shore A):	40	
Temperature resist:	-40°C to +90°C	
Application & Surface temperature:	+5°C to +40°C	
Certificates & Registrations:	GREEN WORLD, BASTA, Svanens Husproduktportal, Byggvarudeklaration available.	
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds	
	Meets the requirements as a Green World product with minimal impact on your health and our environment. Meets the criteria and are listed at the Nordic Ecolabel's Building Material Database.	
Chemical resistance guide:	Separate list available.	
User Instruction:	Scan the QR-code for MSDS, video and other information.	













S-BOND 2K – S2K – 80	Art.no. 15476
Signature: JH	Date: 2023-08-21

This product information is property of VEIDEC AB and is not to be forwarded to third persons without our agreement. The product information has been made out according to our experiences; the corresponding distributing company has to point out probable characteristics as to the use of the product as the application fields are often very different. The recommendations as to technical use are not binding and do not justify any contractual relationship and subsidiary obligations under the contract of purchase. They especially do not relieve the buyer from testing our product on his own as to the suitability for the designated field of application.