



The **Serious** Fix for Concrete Cracks

DESCRIPTION:

Slab® is the concrete crack repair sealant you've been waiting for.

Some concrete repair products are tough, but don't stick, while others are flexible but don't last. Slab combines the durability, flexibility and adhesion you need for lasting concrete crack repairs. This easy-to-apply, 100% acrylic latex water-based product is textured to simulate concrete so repairs blend in. Plus, Slab contains no isocyanates or solvents, which means it's easy on your nose and on our planet.

WHERE TO USE:

Repair large or small cracks in concrete, brick or stone on:

- Sidewalks
- · Garages & Sheds
- Driveways
- Patios
- Expansion Joints

ADHERES TO: (all conform to ASTM C794)

- Asphalt*
- Brick
- Mortar
- Concrete
- Stone
- e Stucco
- EIFS Wood
- Cinder Block

*Be aware that asphalt is a weak substrate. Slab will hold its seal, but the asphalt may lose adhesion to itself over time.

FEATURES	BENEFITS
Extremely elastic in most temps – moves, won't crack, even when cold	Eliminates frequent repairs
Powerful adhesion	Won't tear or pull away
Spans gaps up to 3" wide with no slump	Stays where it's applied
High durability	Performs long-term in most climates
Water based	Easy to tool and clean up
Ultra low VOC, no isocyanates	Meets strictest VOC requirements (including southern CA); environmentally friendly; no harsh chemical smells
Freeze-thaw stable	No wasted caulk in cold weather
Exclusive stop-flow plunger	Less waste, less mess
Full 10.5 oz. in every cartridge	More for your money
Limited Lifetime Warranty	Have confidence that you're using the right product



Gray

PACKAGING:

• 10.5 oz. plastic cartridges

COVERAGE:

A 10.5 oz. cartridge will yield approx. 26 lineal feet with a 1/4" (6 mm) bead.

PAINTABILITY:

With latex paint/stain after 24 hours or oil-based paint/stain after complete cure (1-3 weeks, depending on bead size, temperature & humidity)



WHERE NOT TO USE:

- · Areas of water submersion or frequent, prolonged puddling.
- · Will not adhere to or is incompatible with Aquaseal®, Kynar®, polypropylene, polyethylene, silicone, waxes.
- · Substrates not listed should be tested for compatibility before use.

APPLICATION:

- · Use on horizontal concrete, stone or brick surfaces that have cured for at least 4 weeks.
- · Keep foot and vehicle traffic off the sealant for a minimum of 24 hours after application. (Wait 48 hours in humidity above 50% and/or cooler temps below 50°F.)
- · Apply to dry surfaces with a temperature between 40°F and 120°F.
- Remove any previously applied caulk or foams, as well as oils, dirt and other contaminants.
- · Thoroughly clean the crack with either a stiff bristled brush or a drill-mounted brush. Sweep or blow out any debris.
- · Install Sashco's Pre-Caulking Filler Rope or similar backer rod in joints 1/2" deep or more.
- · Choose bead size and cut the nozzle.
- · Gun Slab into the crack.
- · Tool with water and a foam brush. trowel, or finger to ensure adequate adhesion. For best elasticity and durability, make sure Slab is slightly recessed after complete cure.

STORAGE AND CLEAN UP:

- · Clean up fresh product on surfaces and skin with soap and water.
- · Tightly reseal cartridges with plastic wrap and a rubber band. Store between 50°F and 90°F.

TYPICAL PROPERTIES:

Property	Value
Joint Size	Maximum 3" wide Note: Use appropriate size pre-caulking filler rope (backer rod) in any joint 1/2" deep or more.
Application Range	40°F to 120°F (4°C to 49°C) surface temperature
Service Range	-30°F to 250°F (-34°C to 121°C)
Tensile Properties	Recovery at 50% stretch: 96% in 1 minute Recovery at 100% stretch: 96% in 1 minute
Max. Elongation	300%
voc	58 g/L, <1.5% by weight

TEST DATA:

Property	Results	Test Method
Hardness, Shore A	32 (21-day cure)	ASTM C661
Slump	< 1/8"	ASTM D2202
Solids	78% by weight	ASTM C1250
Extrusion Rate	750 g/min (1/8" orifice at 40 psi)	ASTM C603
Cured	1 week (dependent on temperature, humidity and bead size/thickness)	ASTM C679
Tack-free	less than 30 minutes	ASTM C679
Low Temp. Flexibility	Pass (not artificially weathered)	ASTM C734
Freeze-Thaw Stability	Passes 10 cycles 0°F to 70°F (-18°C to 21°C)	ASTM C731
Adhesion-in-peel Passing Substrates	See "ADHERES TO" section on front page	ASTM C794

SPECIFICATIONS:

- · Meets FHA requirements.
- Meets or exceeds Federal Specification TT-S-00230 C, ASTM C834

The data reported here is believed to be reliable. No warranty is made concerning the accuracy of or the results obtained from the use of this data.

Aquaseal® and Kynar® are registered trademarks of their respective owners.

CAUTION: Avoid contact with eyes and skin. Do not swallow. In case of eye or skin contact, flush thoroughly with water. If irritation persists contact a physician. If swallowed administer two glasses of water and contact a physician immediately. KEEP OUT OF REACH OF CHILDREN.

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

LIMITED LIFETIME WARRANTY: Sashco warrants this product will substantially meet published specifications on the date of sale. If it fails to do so, return unused portion with original sales receipt for replacement or refund, at Sashco's sole option. These are purchaser's sole and exclusive remedies for any breach of warranty. Purchaser must determine suitability of product for purchaser's specific needs and assumes all risk associated with its use. Sashco will not be liable for direct or indirect damages.

For a detailed description of the warranty & exclusions visit www.sashco.com.



10300 E. 107th Pl., Brighton, CO 80601 800-767-5656 · www.sashco.com Made in the USA

Follow Sashcoinc on:



