

The serious fix FOR CONCRETE CRACKS

DRIVEWAYS . PORCHES . PATIOS

GARAGE FLOORS



W Constain Crath

ills · Stratches · Stays

10.5 FL. OZ. (310 mL)

The serious fix FOR CONCRETE CRACKS

Just Say No to Cracks! Step outside and you're likely to see a concrete crack in less than two seconds flat. They're in driveways, sidewalks, garages, patios, pool decks, and basements. Cracks harbor weeds and anthills, and cause toe injuries (ouch!). They're eyesores that never seem to go away. Changes in temperature, moisture, shifting soils, and traffic only make them worse. Enough is enough! Just say no to cracks. Use **Slab**®-The Serious Fix for Concrete Cracks. Slab[®] is an easy-to-apply water-based sealant that really stretches up to 300% of original crack size! To create a permanent, weatherproof repair that stands the test of time. Your knees and back will thank you for using a product that won't require repeated repairs year after year. Slab® sticks, stretches, and stays to banish concrete cracks for good.

Features & Benefits:

- ✓ Textured to look like concrete
- **✓** Sticks · Stretches · Stays
- ✓ Sticks like crazy to concrete
- ✓ Super elastic

- ▼ Freeze-thaw stable in package
- ✓ Exclusive stop flow feature
- ✓ Full 10.5oz in every cartridge
- ✓ Nationally VOC compliant
- ✓ Easy to use water cleanup

Where to Use:

- Driveways
- · Garage and Sheds
- Horizontal Expansion Joints
- · Patios
- Sidewalks
- · Concrete
- · Asphalt*
- Brick
- Cinderblock

- · EIFS (Cured)
- Mortar
- Stone
- · Stucco
- Wood
- Vinyl

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

Surfaces to Avoid:

Will not adhere to or is incompatible with:

- · Kynar®*
- Polypropylene
- Waxes
- · Polyethylene
- Silicone
- Kynar[®] is a registered trademark of its respective owner.

Application Basics:

Dry Time

Full cure:

1 week (depending on temperature and

humidity

Paintable:

1 day

(for water-based paints)

1 week

(for oil-based paints)

Clean up | Removal

Soap and water

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)

ASTM Specifications

FHA

TTS 00230C

ASTM C834

Description	Item #
10.5 OZ. Gray	16210
Filler Rope 3/8"x20'	30100
Filler Rope 5/8"x20'	30110
Filler Rope 1½"x20'	30120





Alyster Plunger

10.5 oz. cartridges feature Sashco's unique Alyster plunger. A flexible telescopic diaphragm not only stops material flow, it actually pulls material back into the nozzle!

- **Tight Seal** Increases shelf life and minimizes leakage.
- Stop Flow The flexible telescopic diaphragm assures that material flow will stop when caulk gun pressure is released.





Rope

Soft Cell Backer Rod with Water-Resistant Skin.

Pre-caulking Filler Rope is a soft-cell backer rod with water-resistant skin (unlike an opencell backer rod). It repels water to help protect the joint from damage. Soft and pliable so it fits into the joint easily. Fills the joint so you use less caulk, and it's fully compatible with all substrates and Sashco sealants.

Where to Use

- · Use filler rope on joints deeper than 1/2".
- · When the joint is smaller than that, just use the sealant.



Typical Properties

PROPERTY Color:	VALUE Gray	
Packaging:	10.5 oz. plastic cartridges	
Joint Size:	Maximum 3" wide Note: Use appropriate size pre-caulking filler rope (backer rod) in any joint 1/2" deep or more.	
Paintability:	With latex paint/stain in 24 hours or oil-base paint/stain after complete cure (1-2 weeks*).	
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	
Shelf Life	3 years	
PROPERTY Hardness, Shore A:	RESULTS TI 32 (21-day cure)	EST METHOD ASTM C661
Slump:	< 1/8"	ASTM D2202
Solids:	78% by wt.	ASTM C1250
Extrusion Rate:	750 g/min. (1/8' orifice at 40 psi	ASTM C603
Cured:	1 to 2 weeks*	ASTM C679
Tack-free:	Skins over in less than 30 mins. Tack-free in 2-4 hrs*.	ASTM C679
Low Temp. Flexibility	r: Pass (not artificially weathered) ASTM C734
Freeze-Thaw Stabilit	y:Passes 10 cycles 0°F to 70°F (-18°C to 21°C)	ASTM C731
Adhesion-in-peel Passing Substrates	See "ADHERES TO" section inside this brochure	ASTM C794

SPECIFICATIONS:

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

The data reported here are believed to be reliable. No warranty is made concerning the accuracy of or the results obtained from their use. *Dependent on temperature, humidity, and bead size/ thickness.



Keep up with Sashcoinc on:





