First Aid

Avoid contact with eyes and skin. Do not swallow. In case of eye or skin contact, flush thoroughly with water. If swallowed, do not induce vomiting. Call physician immediately. KEEP OUT OF REACH OF CHILDREN.

Warning

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.

For a detailed description of the warranty and exclusions, please visit our website at sashco.com.

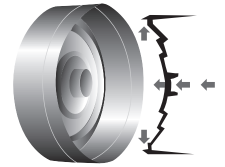
Alyster Plunger

10.5 OZ. Cartridges come with 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.



sashco

10300 E. 107th Place

Brighton, CO 80601

800-767-5656

Typical Properties

PROPERTY	VALUE		
Color:	Beige, Gray, Charcoal, Ironstone, White		
Packaging:	10.5 OZ. plastic cartridges		
Joint Size:	Max 3" wide		
	Note: Use appropriate si	ze pre-caulking filler	
	rope (backer rod) in any j	oint 1/2" deep	
	or more.		
Application Range:	40°F to 120°F (4°C to 49°C)		
Service Range:	-30°F to 250°F (-34°C to 121°C)		
Tensile Properties:	Recovery at 50% stretch:		
	100% recovery in 3 min		
	Recovery at 100% stretch:		
NOC.	96% recovery in 5 r		
VOC:	43.1 g/L, <1.5% by weight		
Paintability:	With exterior latex paints after 4 hours (will take longer in cool, humid condi-		
	tions). Allow 1 week drying time before		
	applying oil-based pair		
	stains. Some interior and exterior low- end, flat latex paints may crack over Mor-Flexx, so test in an inconspicuous		
	area first.		
PROPERTY	RESULTS	TEST METHOD	
Hardness, Shore A:	29	ASTM C661	
Slump:	1/16"	ASTM D2202	
Solids:	76% by weight	ASTM C1250	
Extrusion Rate:	750 g/min		
	(1/8" orifice at 40 psi)	ASTM C603	
Freeze-Thaw Stability	Passes at least 5 cycle	S	
	0°F to 70°F		
	(-18°C to 21°C)	ASTM C731	
	Pass (not artificially wea		
Durability:	12.5% joint movement		
	(10 cycles @ -15°F (-26	,	
Tack-Free:	Skins over in less than Tack-free in 2-4 hours		
Cured:	4-5 days*	* ASTM C679	
Adhesion-in-peel	J uays		
Passing Substrates	See "ADHERES TO" S	ection:ASTM C794	
Specifications*:	ASTM C843-00		
	ASTM G53 QUV		
	Accelerated Weatherin	g: 4,000 hours	
	ASTM D638 Max 2509	6	
	ASTM C920 (Class 12.	5)	
The data reported here made concerning its a	e is believed to be reliable ccuracy or the results ob	e. No warranty is tained from its use	
	ature, humidity, and beac		
		FLX 002 720	











For use on:

- Stucco
- Stone and Faux stone
- Cinder blocks
- Vertical concrete
- Mortar in-between bricks & stone





sashco.com

Keep up with Sashcoinc on:



10.5 FL OZ (310 mL)

Sealant for Textured Surfaces

It's scary. Your mortar cracks, your stucco streaks, your concrete leaks, and eek! What are you going to do? Replacement and repeated repairs are a waste of time and money. Use Mor-Flexx instead. This flexible caulk is textured to blend in with those textured surfaces and is paintable so you can get the right match. Plus, it stavs



elastic over time, so you don't have to worry about doing the same work over and over again. With Mor-Flexx, no one will know you had an unsightly crack, including you.

Why Use Mor-Flexx?

- Textured to match mortar, stucco and concrete
- Spans gaps up to 3" wide with no slump
- Elastomeric with powerful adhesion
- Stretches and stays flexible
- Won't pull away or crack
- Low VOC
- Paintable
- Water clean-up
- Freeze-thaw stable OK to leave in vour truck overnight

Where to Use

Use Mor-Flexx where a textured look is desired:

- Mortar between brick and stone
- Stucco edging
- EIFS (Exterior Insulation Finishing Systems)
- Architectural foam
- · Composite board paneling or siding
- Concrete walls



Adheres to most building materials including:

(all conform to ASTM C794)

Metals:

• Aluminum • Steel Plastics:	Anodized WindowsBrass
• PVC Masonry :	• Vinyl
• Mortar	• Stucco
Concrete	• Stone
Faux Stone	Cinder Block
• PVC Masonry : • Mortar • Concrete	• Stucco • Stone

Other Surfaces:

 Fiber Cement 	 Drywall
• Wood	• Tile

Where Not to Use

- On concrete less than 6 months old (the concrete is not fully cured)
- · In areas of water submersion
- Where frequent or prolonged puddling occurs
- In areas of high foot or vehicle traffic (use Sashco's Slab_® instead)
- In areas where hydrostatic resistance is required
- Will not adhere to or is incompatible with
- Kynar[®], polypropylene, waxes, polyethylene, Aquaseal[®], & silicone.

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

Before you start:

• Use on concrete, stone, faux stone, stucco and/or brick surfaces.

• Apply when surfaces are dry and surface temperature is between 40°F and 120°F. Wet surfaces and surface temps outside of the given range can prevent proper adhesion.

• Allow 1-3 days curing before exposure to direct rainfall. Use plastic sheeting with good airflow underneath to protect the product if rain is expected sooner. Mor-Flexx cures by evaporation. Lower temperatures and higher humidity will slow down cure time.

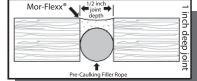
Applications Steps

Substrate/Surface Prep

• If dirt or oils are present, wash with any household cleaner, rinse to remove and allow to dry.

• Remove any old caulk and loose materials (crumbling stucco, brick, mortar, etc.). A wire brush is ideal for

this. Use a shop vac or compressed air to clean away leftover debris.



• Joint design: Insert Sashco's Filler Rope™

(backer rod) into joints deeper than 1/4" to provide for proper sealant depth and a stronger, longer lasting seal. (*refer to diagram for details*).

Applying Mor-Flexx

• Cut the nozzle at a 45° angle to your desired bead size.





• Using a caulking gun, lay down an even bead. At the end of each bead, hit the release with your thumb. Sashco's Alyster Plunger will suck product back into the tube, avoiding a mess and wasted product.

• Smooth the bead with water and a foam brush, or your finger. Press the product firmly against both sides of the joint for best performance.

Cleanup & Storage

Clean up any fresh product on surfaces and skin with soap and water. Tightly reseal cartridges with plastic wrap and a rubber band and store in moderate temperatures between 40°F and 90°F.



You Can't Afford To Do It Twice

