Mor-Flexx[®]

ODUSE

MORTAR • STUCCO • STONE • FAUX STONE • MO

. STUCCO

Textured Like Wortar – Stretches Like Rubber

Mortar & Stucco Repair

10.5 FL. OZ. (310 mL)

sashco

Textured Like Mortar Stretches Like Rubber

Textured Like Mortar *Stretches Like Rubber*

It's ugly. Your mortar cracks and your stucco streaks. Replacement and repeated repairs re-crack, not to mention that they're costly and time-consuming. Forget the concrete powder, mix bucket, and big trowel. Just squeeze in **Mor-Flexx**® to repair crumbly mortar, cracked stucco, or textured walls. It's easy, it's fast, and it works. Mor-Flexx® is textured to blend in seamlessly with mortar and stucco, yet is elastic like rubber, able to span cracks for permanent, years-long repairs. With Mor-Flexx®, no one will know you had an unsightly crack, including you.

Features & Benefits:

- Repair without the powder
- Easy to use water clean-up
- ✓ Weatherproof
- ✓ Won't crack like mortar and stucco
- Textured to look like mortar and stucco
- Performs well in all weather and climates
- Sticks like crazy to masonry

- Dripless plunger
- ✓ Paintable
- Freeze-thaw stable in package
- ✓ Full 10.5oz in every cartridge
- ✓ Low VOC
- ✓ Use in joints up to 3" wide with no slump
- Nationally VOC compliant

Where to Use:

- Mortar
- Stucco
- Stone
- Faux Stone
- Concrete
- Brick
- · Composite Stone
- Cinderblock
- · Wood
- Aluminum

- Anodized Windows
- Architectural Foam
- Brass
- Drywall
- Fiber Concrete
- · PVC
- Steel
- Tile
- Vinyl

Where Not to Use:

- On concrete less than 6 months old; the concrete is not fully cured
- Areas of constant water submersion or frequent, prolonged puddling
- Areas with high foot and/or vehicle traffic (driveways, sidewalks, decks, patios, etc.)
- Areas where hydrostatic resistance is wanted

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: 4-5 days (depending on temperature and humidity)

Paintable: 4 hours (with exterior water-based paints) 1 week (with oil-based paints)

Clean up | Removal Soap and water **Application Range**

40°F to 120°F (4°C to 32°C) surface temperature

Service Range

-30°F to 250°F (-34°C to 121°C) ASTM Specifications ASTM C834 ASTM G53 QUV: 4000 hours ASTM D638 Max 250% ASTM C920 Class 12.5

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.



	11-11	1111		A			
Anestron Cristons	Ganapica	Asestica	(Janaben	deestron went		Description	ltem #
	K		and the second s	air Contraction and and and and and and and and and an	\bigcirc	10.5 OZ. Beige	15010
						10.5 OZ. Gray	15020
Stucco Repai	Mortar -	ucco Rep	lucco Rel	Stucco Rep		10.5 OZ. Charcoal	15040
ortar & Si Annet Like	ortar & S	Intar & Si	ortar & S	rtar & Si		10.5 OZ. Ironstone	15030
15.4L OZ. (310 HÚ	NSR. 02. (NN HA	NSR. OZ. (MINH)	NSFL OZ DINH	NSR. OZ (NER)	\bigcirc	10.5 OZ. White	15016

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.





14802 Grant St. Thornton, CO 80023 800-767-5656

Typical Properties

PROPERTY Joint Size	VALUE Maximum 3"		
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: 100% in 3 minutes Recovery at 100% stretch: 96% in 5 minutes		
VOC	59.8 g/L, < 1.5% by weight		
Shelf Life	3 years		
TEST DATA: PROPERTY Durability	RESULTS T 25% total joint movement (10 cycles @ -15°F/-26°C)	ASTM C719	
Hardness, Shore A	32 (21-day cure)	ASTM C713 ASTM C661	
Slump	< 1/8"	ASTM D2202	
Solids	83.8% by weight (pigmented) 61.2% by weight (clear)	ASTM C1250	
Extrusion Rate	750 g/min (1/8" orifice at 40 psi) ASTM C603	
Freeze-Thaw Stability	Passes 10 cycles 0°F to 70°F (-18°C to 21°C)	ASTM C731	
Low Temp. Flexibility	Pass (not artificially weathered) ASTM C734	
Tack-free	Less than 30 minutes	ASTM C679	
Cured	4-5 days (dependent on temperature, humidity and bead size) ASTM C679		
STC OITC	47 (vs unsealed wall with STC of 23) 30 (vs unsealed wall with OITC of 23) ASTM E90		
Adhesion-in-peel	See "ADHERES TO" section	ASTM C794	

Passing Substrates SPECIFICATIONS:

- · Meets FHA requirements.
- Meets or exceeds Federal Specification:
- TT-S-00230C
- ASTM C834
- ASTM C920, Type S, NS, Class 25, Use NT, M, A. Exceeds 10% weight loss.



800-767-5656 sashco.com Keep up with Sashcoinc on:



MC

FLXBROCH