## AlphaGuard<sup>™</sup> PUMA THIX

# Two-component, modified polyurethane methacrylate flashing grade resin.

BE	NE	FI	ГS

FEATURES

DESCRIPT

BASIC

PACK/

STO

PL	JMA Technology	<ul> <li>Unique technology typically provides higher elongation and crack bridging properties than comparable MMA/PMMA technology</li> </ul>						
	Low Temperature Applications	• Product can be applied in freezing temperatures.						
	Catalyzed Cure	• Results in faster cure than one-component products						
	High Solids	• 100% Solids						
	Plant Root Resistance	• Highly durable system prevents damage caused by plant roots in vegetative roofing installations						
	VOC Compliant	0 g/L; Can be used anywhere (No VOC restrictions)						
ON		IX is a pre-formulated high elastomeric thixotropic, two-component, modified rylate flashing grade resin.						
USES		HX is used in conjunction with the AlphaGuard PUMA system to provide a flexible, a for flashing applications.						
GING	G Available in 6 gallor	n (22.71 L) container.						
COLO	Gray							
GRA	DE Brush / Trowel							
ΡΟΤΙ		*Pot life dependent on ambient, substrate, and product temperature and the amount of MA Catalyst used.						
RAGE	LIFE 12 months she	If life in unopened containers when properly stored.						
	DO NOT FREE	ZE						
	sources and	ed storage is indoors in a ventilated, dry area removed from heat, open flame, ignition direct sunlight. Storage temperatures should range from 60-70°F (15-21°C) and must not 32°F (0°C) or exceed 110°F (43°C).						
	area. Mate	o site, materials should remain on the pallet until use and be stored in a shaded, ventilated erials should be covered with a light-colored, reflective tarp for protection against the . Allow for adequate air flow inside the pallets.						
	Shelf life	e could be affected if the product is not stored properly.						
APF	contar roofin repai	<b>e Preparation:</b> Surface must be clean, dry, in sound condition, and free of dirt, debris, and ninants. Rust must be abraded until it no longer exhibits flaking or chalking. Existing wet g components must be identified and replaced. Deficient areas of existing system must be red. All repairs should be made with like materials matching the existing components and ved to properly cure prior to application of liquid-applied products.						
	Allo	ow new concrete to cure for a minimum of 28 days and until moisture, RH, and compressive						

Allow new concrete to cure for a minimum of 28 days and until moisture, RH, and compressive strength values reach an appropriate level. Concrete surfaces must be shot-blasted to a an ICRI 3-6 surface profile.

Metal surfaces and coated metal including fluoropolymer/PVDF coatings such as Kynar® (Registered trademark of Arkema Inc.) and Hylar® (Registered trademark of Solvay Solexis

#### APPLICATION CONTINUED

## **AlphaGuard<sup>™</sup> PUMA THIX**

Inc.) must be ground to clean bright metal free of rust and primed prior to application.

If the surface has a pre-existing coating, paint, or sealant, please contact Tremco for adhesion/compatibility testing and surface preparation recommendations.

**Mixing:** Use a heavy duty power drill with Jiffy Mixer attachment. Cordless drills are not recommended and may not properly mix the materials.

AlphaGuard PUMA THIX must be mixed to achieve a uniform distribution and appearance of the product. Once properly mixed, AlphaGuard PUMA THIX can be poured off in smaller quantities into a second container. Add the appropriate amount of AlphaGuard PUMA Catalyst to the selected amount of THIX and mix thoroughly until powder catalyst is completely dissolved. Catalyze only the amount of THIX intended to be used within the expected pot life. The amount of AlphaGuard PUMA Catalyst required is based on the amount of THIX used and the ambient temperature (Refer to the mixing chart for proper mixing ratios.).

Install product using one of the approved application methods evenly at the recommended coverage rate. Use wet mil gauges to monitor coverage rates throughout application.

AG PUMA	ALPHAGUARD PUMA CATALYST AMOUNTS BY TEMPERATURE RANGES												
THIX AMOUNT	70-95°F (21-35°C) 2% Catalyst oz lbs g		60-70°F (15-21°C) 4% Catalyst oz lbs g		40-60°F (5-15°C) 8% Catalyst oz lbs g		32-40°F (0-5°C) 12% Catalyst oz lbs g			< 32°F (< 0°C) oz lbs g			
½ gal (5.64 lbs) 1.89 L (2.55 kg)	2	0.11	51	4	0.22	102	8	0.45	204	12	0.67	306	Contact Tremco
1 gal (11.28 lbs) 3.78 L (5.11 kg)	4	0.23	102	8	0.45	204	16	0.90	409	25	1.35	613	Product Group
3 gal (33.84 lbs) 11.34 L (15.35 kg)	12	0.68	307	25	1.35	614	49	2.71	1,228	74	4.06	1,842	for information.
6 gal (67.68 lbs) 22.68 L (30.70 kg)	22	1.35	614	43	2.71	1,228	87	5.41	2,456	130	8.12	3,684	ior mornation.

\* AlphaGuard PUMA Catalyst amounts listed on this chart are minimum required quantities.



\* Field adhesion test required.

### Additional Approved Substrates for Flashings/Details:

- Metal
- Plywood (small wooden details)

Contact Product/Technical prior to application.

5 gals / 100 sq. ft. (80 mils) in two coats with fabric reinforcement.

#### Min Ambient: -20°F (-28°C)

#### Max Ambient: 95°F (35°C)

- Minimum temperatures must be rising following application
- Do not apply when dew point is within 5°F (2.7°C) of ambient temperatures
- Do not apply when precipitation, fog or dew is imminent prior to cure of the product

#### Skin Time: 30-45 min. @ 77°F (25°C) / 50% RH

Recoat Time: 1 hour @ 77°F (25°C) / 50% RH

Note: Cure times can be effected by a number of weather and jobsite conditions including but not limited to exposure to sunlight and wind, humidity, precipitation, and temperature.

Clean tools immediately after use with AlphaGuard PUMA Cleaner.

Not recommended for use over the following:

**Roof Decks:** Cementitious wood fiber, metal, poured-in-place gypsum, structural lightweight or lightweight insulating concrete, and wood decks (includes plywood, tongue and groove, etc.).

**Products/Systems:** Asphalt-based or coal tar gravel surfaced BUR systems, clay tile, corrugated or standing seam metal roof systems, expanded or extruded polystyrene insulation, fluoropolymer finished metal, shingles, silicone-based products, and tar-based products.

**MIXING CHART** 

#### ACCEPTABLE ROOF SURFACES/SUBSTRATES

**COVERAGE RATE** 

TEMPERATURE RECOMMENDATIONS

**CURE TIMES** 

CLEAN UP

#### LIMITATIONS CONTINUED

#### MAINTENANCE

PRECAUTIONS

**TECHNICAL SUPPORT** 

#### **PHYSICAL PROPERTIES**



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### **AlphaGuard<sup>™</sup> PUMA THIX**

- Not for use under continuous immersion.
- Do not apply to structural concrete deck without using a primer.
- Do not thin

Your local Tremco Roofing sales representative can provide you with effective maintenance procedures which may vary, depending upon specific conditions. Periodic inspections, early repairs and preventive maintenance are all part of a sound roof program.

Users must read container labels and Safety Data Sheets for health and safety precautions prior to use.

Your local Tremco Roofing sales representative, working with the Technical Service Staff, can help analyze conditions and needs to develop recommendations for special applications.

PHYSICAL PROPERTY	TEST METHOD	TYPICAL VALUE
Peak Load @ 73°F, lbf/in.	ASTM D5147	68 (NR) *BC Only*
Elongation, % @73°F	ASTM D5147	273% (NR) *BC Only*
Tensile Strength	ASTM D412	1320 psi *BC Only*
Peak Load @ 73°F, lbf/in.	ASTM D5147	109 (MD) 112 (XMD)
Elongation, % @73°F	ASTM D5147	32% (R-MD), 46% (R-XMD)
Peak Load @ 73°F, post heat conditioning, lbf/in.	ASTM D5147	126 (MD) 113 (XMD)
Elongation %, @ 73°F, post heat conditioning	ASTM D5147	31% (MD) 43% (XMD)
Peak Load @ 73°F, post-accelerated weathering, lbf/in.	ASTM D5147	124 (MD) 111 (XMD)
Elongation %, @ 73°F, post-accelerated weathering	ASTM D5147	36% (MD) 41% (XMD)
Tear Resistance, lbf.	ASTM D5147	216 (MD) 210 (XMD)
Hardness	ASTM D2240	87 Shore A
Dimensional Stability, %	ASTM D5147	0.00%
Water Vapor Transmission, perms	ASTM E96(A)	0.3 perms
Water Absorbtion, % (@212°F/100°C)	ASTM D570	0.01%
Static Puncture Resistance, lbf	ASTM D5602	Pass 56
Low Temperature Deflection, °F	ASTM D7264	Pass -30 (MD & XMD)
VOC	ASTM D3960	0 g/L

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