

ALUMAGUARD® LITE WHITE Flexible Weather-Proofing Jacket



Alumaguard® Lite White flexible weatherproofing cladding from **Polyguard Products** is the newest member of the **Alumaguard®** family of cladding products that offers indoor/outdoor installation, superior cold weather performance, enhanced chemical resistance, ease of handling and application and true zero perm performance

- Meets ASTM E84 25/50 Smoke and Flame requirements
- Enhanced resistance to broad range of chemical exposures
- Cold weather acrylic adhesive allows installation down to 10° F
- High puncture and tear resistance
- Zero permeability
- · Easy to install with no special tools required
- No pinning or activator required
- Excellent emissivity



Description

Alumaguard Lite White is a glossy white multi-ply high strength and puncture resistant composite membrane consisting of layers of polymer and foil. This multi-ply lamination is then coated with a proven cold weather acrylic adhesive to which is applied a heavy-duty kraft liner that gives the membrane its peel and stick functionality.

<u>Uses</u>

Alumaguard Lite White is primarily designed to be used indoors for mechanical rooms, food production areas or other indoor applications where a glossy white appearance is desired, and outdoors to weather-proof exterior insulated ductwork, piping or other insulated tanks, vessels and equipment or indoors on pipe systems and ductwork where a true zero perm vapor barrier preferred. It is also resistant to a range of chemicals. A chart of Alumaguard Lite White's chemical resistance is available.

P.O. Box 755 Ennis, TX 75120 PH: (214) 515-5000 FX: (972) 875-9425

This information is based on our best knowledge, but POLYGUARD cannot guarantee the results to be obtained.



Polyguard is ISO 9001 certified since 1996.

www.polyguardproducts.com

www.reactivegel.com

Note: Prior to the installation of *Alumaguard Lite White*, ducts must be sealed in accordance with SMACNA HVAC Duct Construction Standards Metal and Flexible, 3rd Edition (2005), Seal Class A.

<u>Installation</u>

Alumaguard Lite White is a "peel and stick" product which must be applied to a properly prepared substrate.

Alumaguard Lite should only be applied to a faced fiberglass or faced closed-cell foam insulation board.

Applying Alumaguard Lite White to light density duct wrap is not recommended. Round or oval duct should be insulated with 3# or 6# pipe and tank wrap with appropriate facing.

<u>Packaging</u>

Alumaguard® Lite White is available in 3", 23" and 35.5" x 150' rolls packaged 16, 2 and 1 to a carton respectively. The 23" size is considered special order.

Limited Warranty

Polyguard Products warrants material to be free from leaks caused by defects in materials or manufacturing for a period of ten (10) years from the date of installation when material is applied according to installation instructions in effect at the time of installation. Contact **Polyguard** for complete details on the Limited Warranty.

Limitations

Alumaguard Lite White should be installed on a properly prepared, clean and dry substrate.

Alumaguard Lite White should not be adhered to commercial roofing membranes. For specific information regarding **Alumaguard Lite White** and commercial roofing, refer to Technical Bulletin, 2011-1.

Alumaguard Lite White should be stored in a clean dry area *Alumaguard Lite White* has a recommended shelf life of 12 months.

Alumaguard[®] Lite Technical Properties and Testing

Membrane Property	Test Method	Results	LEED® Point
Total Product Thickness(w/o liner)	Micrometer	6 mils	Contributor
Water Vapor permeance, maximum	ASTM E96, Procedure A	.00 perms	
Puncture Resistance, minimum	ASTM D1000	24 lbs/in	Contributes to
Burst Resistance	ASDTM D774	170 psi	Energy
Tensile Strength, minimum	ASTM D882	56 lbs/in	Atmosphere (SA)
Peel Adhesion(to primed steel)	D 3330, Method A	48 oz/in	Credit 1
Low Temperature Exposure	C1263	-40° F	Comtributes to
High Temperature Exposure	C1263	240°F	Contributes to Indoor
Dimensional Stability	D1204	< 0.5%	Environmental
Weather Resistance	G154, Cycle 1 for 1000	No delamination or	Quality (IEC) Credit 4.1
	hours total exposure	apparent deterioration	
Water Resistance	Test Method proscribed in ASTM	No bubbles, blisters,	
	C1775-13	Substrate separation	VOC Content
Fungi Resistance	ASTM C-1338	Pass	< 15 g/l
Flame/Smoke	ASTM E-84	Meets 25/50	

Note: Before installing *Alumaguard*[®] *Lite* obtain a full set of installation instructions at <u>www.PolyguardProducts.com</u> or by calling *Polyguard* at 800-541-4994 or by asking your local distributor or sales representative.

X:/Lit/Mech/2015/Alumaguard Lite White.doc R. 6-15-15