

Alumaguard 60™

Technical Information

Alumaguard 60™ is a specialty rubberized bitumen membrane designed specifically to be installed over insulation on exterior ductwork, refrigeration piping, chilled water piping, tanks, vessels, and equipment. The membrane is 'peel and stick', self-healing if punctured, UV stable, and will expand and contract with the mechanical system. The membrane has excellent emissivity and sound attenuation properties.

Alumaguard 60 is not, and should not, be used as a mechanical fastener. Band or pin insulation as needed.

Technical Properties & Testing

Alumaguard 60™

Alumaguard 60™

Alumaguard 60™

Membrane	3	ASTM Test	Typical Results	
Property		Method #	Alumaguard 60™	
Total Product Thickness		D 1000	.060"	
Water Vapor Transmission [grains/(hr-ft2)]		E 96-00	0.0022	
Permeance (US Perms)		E 96-00	0.0053	
Water Vapor Transmission [grains/(hr-ft2)] Compound Only		E 96-00	0.012	
Permeance (US Perms) Compound Only		E 96-00	0.035	
Peel Adhesion (to primed steel)		D 1000	> 12 LB/In Width	
Elongation at Break		D 882	400%	
Low Temperature Permeability		D 146 (modified)	No Cracks @ -15°F	
Low Temperature Permeability		D 146 (modified)	No Cracks @ -31°F	
Tensile Strength Backing		D 882 (Method B)	5000 PSI	
Puncture Resistance Backing		E 154	> 40 LBS	
Fungus Resistance Membrane		G 21-90	0 Growth	
Sound Transmission Coefficient		E 90-97	0.18	
Upper Temperature Limit		LAB	160° F	
Specialized Testing				
Overlap Bond Aging Test: (Lbs/1")				
Bond to itself (after 2 hours UV exposed)		D 1000	11.2	
Bond to itself (after 3 days UV exposed)		D 1000	22.3	
Cold Weather Peel Adhesion				
Peel Adhesion (overlap bond) @ -15° F			19.5	
Peel Adhesion (overlap bond) @ -31.5° F			14.7	
Exposure to NH3 and NH4OH (request tec		•		
[Tested by exposure to Anhydrous Ammonia		oxide 5%, and Ammoni		T
SOLUTION:	ELAPSED TIME	Gloss (0-100)	Etching	% Weight Loss
Anhydrous Ammonia Gas				
Alumaguard 60™	0	62	0	0.0%
Alumaguard 60™	5	35	1	2.0%
Alumaguard 60™	20	16	2	5.2%
Ammonium Hydroxide 5% Solution	ELAPSED TIME	Gloss (0-100)	Etching	% Weight Loss
Alumaguard 60™	0	62	0	0.0%
Alumaguard 60™	5	38	2	2.6%
Alumaguard 60™	20	14	3	5.7%
Ammonium Hydroxide 25% Solution	ELAPSED TIME	Gloss (0-100)	Etching	% Weight Loss

NOTE: Printed instructions are detailed on our installation instruction sheets, this is not an installation instruction document; before installing or specifying *Alumaguard* ™, obtain a full set of installation instructions from your local distributor, sales representative, or call Polyguard Products (1-800-541-4994) for a set of instructions. We have them available on our website.

62

33

15

0

5

20

Overall Independent Lab Test deemed "severe based on field expectations": excellent product performance



0

2

Polyguard Products
Ennis, Texas
972-875-8421
972-875-9425 Fax
www.polyguardproducts.com

0.0%

3.9%

7.8%