

The right coating for ultimate protection.



SUPER THERM®

Product Tests Listing

(01/01/05)

PASSED ASTM TESTING:

B117/D1654	450 Hour Salt Spray (Fog)
C117	Thermal Conductivity
E 903-96	Spectral Reflectance 80% Only one percent (1%) loss of reflectivity over 3 year duration
G53	1000 Hours UV Exposed
C236-89 (93) Guarded Hot Box	Thermal Transmittance/Conductance Fiberglass 0.52 conductance (BTU/sf/hr/F) Super Therm 0.31 conductance - one coat Super Therm 0.21 conductance - two coats
E 96	Water Vapor Transmission - Less than .01
E1269	Heat Capacity by Differential Scanning Colorimeter-TPRL
D4060	Abrasion Resistance
D412	Tensile Properties .041 thickness = 444 psi
E 84-89*	Flame Spread/Smoke Developed Flame Index "0" Smoke Index "0"
D3273-82T/D3274	Fungal Resistance
D522	Mandrel Bend on Metal or Rubber Materials 1" (25mm) bend 1/4" (6mm) bend
E1461 (92)	Thermal Diffusivity/Conductivity by Flash Method TPRL BTU Conduction 3.99 at 100 C. Blocking 99% of Heat BTU Conduction
E84 NFPA 255 UL723 UBC 42-1 ANSI 2.5 FM E 84	Flame Spread/Smoke Developed Class "A" Rating (or Class 1 or Class I)
C411	High Temperature Surface Performance Tested at 147 degrees C/297 degrees F for 96 hours - No warpage, cracking, delamination or color change
E108	Flame Spread on Pitched Roof
D1653	Water Vapor Permeability

JAPANESE TESTING:

JIS A 5759	Reflectivity Light and Radiation - Passed Light Reflectivity Ratio = 92.2 Long Wave Radiation = 99.5 (Infrared)
------------	---

CHINA CENTER FOR TECHNICAL TESTING:

National Measurement M0729	
GB/T 1771-91 GB/T 1866-88 GB/T 10834-88 GB/T 5219-85 GB/T 1733-93	Resistance to Salt Fog (2000 hrs) - Passed Manual Aging (2000 hrs) - Passed Resistance to Salt Water (1000 hrs) - Passed Adhesion (Pulling Apart Method) - Passed Boiling Water Immersion (8 hrs) - Passed

INTERNATIONAL MARITIME ASSOCIATION:

IMO A.653 (16)	Flame Spread Test - Passed For Bulkhead, Wall and Ceiling Linings
----------------	--

NASA (NAT'L AERONAUTICS & SPACE ADMIN):

NASA 8060.1 B/C Test 1	Flammability Test - Passed Class "A" Rated Zero Flame Spread
NASA 8060.1C Test 7	Toxic Off-gassing Test "K" Rating for Toxicity - Passed

ABS (AMERICAN BUREAU OF SHIPPING) TESTING IMO (INTERNATIONAL MARITIME ORGANIZATION) US COAST GUARD APPROVAL:

IMO A.653 (16)	Flame Spread - Passed
MSC 41	Smoke Toxicity - Passed
*Additional ASTM testing necessary for approvals listed above.	

Complete Test Results Are Available Upon Request