

Distributed by: KPR ADCOR INC.
'We Stop Rust! TM
USA & Canada Toll Free

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ALUMITEX®

AT-35

PRODUCT DESCRIPTION

A 35 lb./ream (57 g/m²) natural kraft, saturated with Daubert's proprietary corrosion inhibiting formulation which provides contact corrosion to ferrous and many non-ferrous metals including aluminum, galvanized steel and lead alloys such as solder and babbit metal

PHYSICAL PROPERTIES

Coating Deposition: 3 lb./ream (4.8 g/m²) minimum

Property Basis Weight Caliper Mullen Burst	Units lb./ream (g/m²) mil (μm) psi (kPa)	Typical Val 39 (63) 4.1 (104) 30 (206)		Test Method T-410 T-411 T-403
Elmendorf Tear Tensile Strength Elongation	g/ply (N/ply) lb./in (kN/m) %	MD 70 (687) 24 (4.2)	<u>CD</u> 82 (804) 14 (2.45) 2	Test Method T-414 T-404 T-494

INHIBITOR PROTECTION

Classified as six months protection when stored outside and properly protected from moisture and other environmental elements; 24 months minimum, inside dry storage.

<u>Metal</u>	Corrosion Protection
Mild Carbon Steel	Provides full protection in contact and will protect in the vapor phase in some conditions.
Aluminum (1100)	Provides full protection against water spotting and contact oxidation.
Zinc or Zinc Galvanized Steel	Provides full protection in both contact and normal vapor phase demands. UWA or Uniwrap® 200 also recommended.

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Metal	Corrosion Protection
Copper	Not recommended, but may be passive. Coppertex® or UWA or Uniwrap 200 recommended.
Brass ¹	Not recommended, but may be passive. Coppertex® or UWA or Uniwrap 200 recommended.
Bronze	Passive. Test for compatibility.
Silver	Not recommended ⁴ . Silver Saver [®] recommended.
Category A ²	Passive towards all. Will protect all but nickel in contact; some staining will occur on nickel.
Category B ³	Provides contact protection for all except magnesium and its alloys.

- Brass alloys in the "red" area containing up to 20% zinc will act like copper; brass in the "white" area containing over 20% zinc and will act like Category A metals.
- 2 Category A metals include zinc, cadmium, nickel, cadmium-plated steel, and nickel-plated steel. These are prone to contact corrosion sensitivity with inhibitor chemicals, but will be protected as shown in the vapor phase.
- 3 Category B metals include lead, antimony, babbitt alloys, solder, magnesium or magnesium alloys.
- "Not recommended" does not indicate incompatibility. Compatibility testing is always recommended. Our "not recommended" rating indicates that there may be more effective Daubert VCI® products for these applications. Your sales representative can help recommend the optimal product for specific applications.

SMD:7/7/03 TD-1011

information sheet are based on testing, research and other development work, which has been carefully conducted by us, and we believe such data, statements and recommendations will serve as reliable guidelines. Physical properties shown above represent typical values and are not intended for use in writing specifications. However, this product is subject to numerous uses under varying conditions over which we have no control. and accordingly, we do NOT warrant that this product is suitable further processing or combining with other material and for any particular use. Users are advised to test the product products. in advance to make certain it is suitable for their particular production conditions and use.

The data, statements and recommendations in this product WARRANTY - All products manufactured by us are warranted to be first class material and free from defects in material and workmanship.

Liability under this warranty is limited to the net purchase price of any such products proven defective or, at our option, to the repair or replacement of said products upon their return to us transportation prepaid. All claims on defective products must be made in writing within 30 days after the receipt of such products in your plant and prior to WE MAKE NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE SUITABILITY OF ANY OF OUR PRODUCTS FOI ANY PARTICULAR USE, AND WE SHALL NOT BE SUBJECT TO LIABILITY FROM ANY DAMAGES RESULTING FROM THEIR USE IN OPERATIONS NOT UNDER OUR DIRECT CONTROL.

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