ALUMAZITE ZM-40

ALUMAZITE ZM-40 is a Low VOC, aluminum filled corrosion inhibitive coating that does not contain any Chromate Pigments.

ALUMAZITE ZM-40 has excellent adhesion to all metals and it eliminates the commonly acknowledged dangers of hydrogen embrittlement or diffusion cracking, as related to cadmium plating processes.

ALUMAZITE ZM-40 has been tested and proven in such areas as automotive, marine, aircraft, missiles, farm equipment, fasteners, etc. and it can be applied to a wide variety of materials.

SALT SPRAY

ALUMAZITE ZM-40 exceeds 1500 hrs salt spray when applied at a thickness of 0.0005 inch over Zinc Phosphate Steel.

ALUMAZITE ZM-40 exceeds 3000 hrs salt spray when applied at a thickness of 0.001 inch over Zinc Phosphate Steel.

FLUID RESISTANCE

ALUMAZITE ZM-40 is resistant to:

| Fluid            |...
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<tr>
<td>MEK</td>
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<tr>
<td>Skydrol</td>
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<td>Dioxane</td>
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<td>Xylene</td>
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GENERAL PROPERTIES

Recommended Cure ....................... 400°F for one hour
Temperature Range ...................... -65°F to +600°F
Color ................................................................. Silver
Shelf Life ..................................................... 12 months