FORMULA 6755-1 WATER DISPLACING RUST PREVENTATIVE

Formula 6755-1 is a water displacing rust inhibitor especially suited for protecting parts and equipment during processing and/or storage. It has a unique penetrating - displacing action which results in the formation of an adherent - impenetrable rust preventative film. It contains solvent based materials which aid penetration and film formation and then evaporate, leaving a durable protective film which stands up to high humidity, weathering, and even water immersion or condensation run off. The protective film is slightly oily to the touch, transparent, and non conductive.

Excellent Rust Preventative Properties

Humidity Test, ASTM D-1748,  
(120° F - 100%)  
35 plus days

Salt Spray Test, ASTM B-117,  
(5% @ 95° F)  
160 plus hours

Water Displacement Test,  
Mil-C-16173 Grade 3  
Pass

Cyclic-Sweating Test  
Non Staining

Use Instructions - can be applied by brushing, dipping, slushing, or spraying. Forms uniform film on dipping (~ 0.15 mil) and gives a high coverage rate. Can be readily removed by vapor degreasing, alkaline wash, or solvent rinse.

Typical Properties

Viscosity, SUS @ 100° F  
32

Flash Point, COC, ° F  
130

Color  
Light Amber