NuSil R3-3930-11

Silicone

NuSil Technology

Message:

The Aircraft Industry has used silicone adhesives and coatings for over five decades. Silicone's ability to maintain its elasticity and low modulus over a broad temperature range provides excellent utility in extreme environments. Recent advances in material technology provide more opportunities for the Aircraft engineer in choosing the best material for an intended application. Examples of NuSil's capabilities in custom silicones for Aircraft are demonstrated in the following sections.

Fuel Resistance

Static Dissipation and Electrically Conductive Silicones

Ice-Phobic Coatings

General Purpose: Coatings Comment: 375 psi (2.6Mpa) Lap Shear at 7 D @ R.T., H/Fed. Color Standard 36375

General Information Features **Electrically Conductive Fuel Resistant** Uses Aircraft Applications **Coating Applications** Thermoset Nominal Value Unit Tack Free Time 20.0 min Cure System Acetoxy Operating Temperature -50 to 200 °C Nominal Value Unit Uncured Properties Color Grey 1.36 g/cm³ Density Curing Time (23°C) 72 hr **Cured Properties** Nominal Value Unit Shore Hardness (Shore A) 40 Lap Shear Strength ¹ 2.59 MPa **Tensile Strength** 5.52 MPa Tensile Elongation at Break 400 % 8.76 Tear Strength kN/m NOTE 1. Primed with SP-130

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