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Technical Data Sheet

RO-59 TM-8G

Product Description:

A chemically bonded RO-59 TM-8G coating provides significantly better lubricity and reliability than Vydax and non-bonded PTFE coatings.

Use:

Deposit thin, dry, PTFE lubricant coatings on metallic and non-metallic surfaces. These coatings chemically bond to the substrate either at ambient or slightly elevated temperatures and are functional from well below 32°F to 550°F and higher.

Use on Electroless Nickel for better wearability lubricity and cosmetics.

Composition:

RO-59 products are environmentally safe. They are water based with no VOCs. Also, they are nonflammable, do not affect the ozone layer and do not contribute to the greenhouse effect.

Handling:

Please be sure to read the SDS and follow all precautions including appropriate PPE necessary to handle this product safely. Keep tightly sealed while not in use. Mix well before use and ensure the product is homogenous. Avoid freezing material.

FEATURES:

Water based	No VOCs
Easy Application	ldeal for Electroless Nickel substrates
Non-flammable	

Instructions for Use:

Dilution:

Dilute 1 gallon of RO-59 concentrate with 3 gallons of reverse osmosis (RO), distilled, or deionized (DI) water. Do not use softened water.

Cleaning:

A clean and dry surface is necessary to ensure proper bonding and functionality of the RO-59 coating. A clean metallic surface and completely free of organic contamination is indicated by complete and uniform wetting of the surface by water with no dry spots and no beading or streaking by the water.

Application:

By dipping, spraying, wipe-on etc. Whatever the method, a sufficient amount of TM-8G should be applied to ensure the complete and uniform wetting of the substrate with no dry spot formation.

A quick air dry (minutes) after application is necessary to effect proper cosmetic appearance. Proper bonding of the coating is ensured either by continuing the air dry for several hours (overnight, preferably) or by following the quick air dry with heating at a mildly elevated temperature (160°F - 200°F) for about 30 minutes in an oven, hot room, hot air blower, or infrared.

Cosmetically acceptable coatings are more likely to form by orienting the coated substrate in a vertical position to allow drainage. A second coating thickness to improve wear resistance and possibly to improve cosmetics is done by application + quick air dry (1 to 2 minutes) for the first coating followed by reapplication + quick air dry for the second coat + final 160°F-200°F heating.

Test the RO-59 coated surface for lubricity by rubbing with a paper towel. A smooth feel indicates the presence of a low friction coating.