

ThixoCal™ 2000A

Solvent Free, Corrosion Preventive Compound in Oil

Description

ThixoCal™ 2000A is a partially formulated solvent free corrosion preventive compound comprised of a gelled calcium sulfonate in an oil carrier. ThixoCal 2000A will deposit an oily film with good penetrating and lubricating properties attributable to the high polarity of the sulfonate portion. This product also provides excellent salt spray protection and is intended to be used in the protection of mechanical assemblies where friction is a concern and/or non-drip is needed, such as bearings, hinges, and wire rope or cable lubricants.

ThixoCal 2000A should also be considered for applications where the use of solvent is prohibited such as marine ballast tank coatings and electrical equipment. It can also be used a base for the formulation of solvent free emulsions when combined with appropriate emulsifier systems and optional emulsifiable waxes.

Properties

Specifications					
Product	Viscosity cps x 1000	Non- Volatiles	Density (lbs/Gal)	Flashpoint	Description
ThixoCal 2000A	80-130	95-100%	8.50-9.58	>338F° (170°C)	Gelled Calcium in Mineral Oil w/added Wax

Packaging

Solvent Based, Oil Based, and Water Based ThixoCal™ products are available in drums.

No warranties, express or implied, including warranties of merchantability or fitness for a particular use are made with respect to the products described herein. Nothing contained herein shall constitute permission or a recommendation or inducement to practice any invention covered by a patent without the permission of the patent owner. Customers/users are advised to test the product in advance to make certain it is suitable for their particular production conditions and use or uses of the product. Seller shall not be liable for and the customer assumes all risk and liability for any use or handling of the product.