

Sanchem Inc

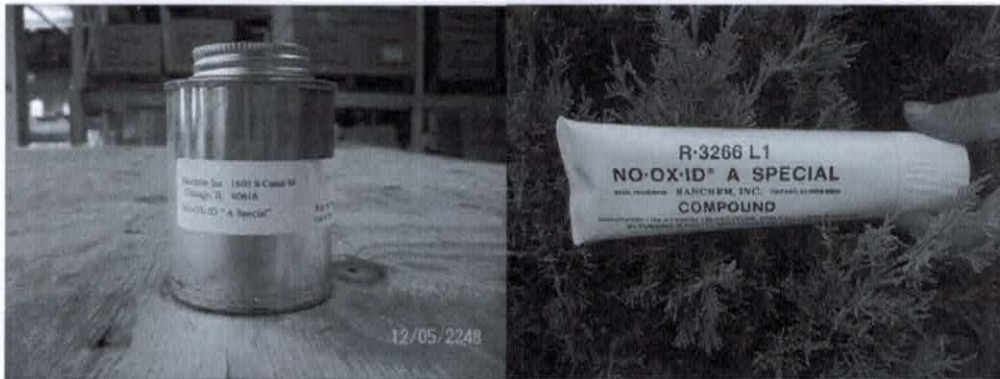
NO-OX-ID A-SPECIAL

Electrical Grade

A RoHS Compliant coating for electrical installations

NO-OX-ID is designed to be used on electrical contacts between metal surfaces, especially between dissimilar metals that can be rapidly compromised in the presence of oxygen, water, salts, pollutants, and other oxidizing agents.

NO-OX-ID "A-SPECIAL" is the electrical contact grease of choice in new RoHS Compliant electrical installations and maintenance because of its excellent performance in keeping metals free from corrosion. This electrical grease has been used for over 65 years to prevent corrosion in electrical connectors from low micro-power electronics to high voltage switchgear. This conductive grease prevents the formation of oxides, sulfides and other corrosion deposits on copper and aluminum surfaces and conductors can be prevented with its use.



NO-OX-ID A-Special-8 oz can w/brush

NO-OX-ID A-Special-8 oz tube

The purpose of a electrical contact lubricant is to prevent corrosion and lubricate the connection for easier maintenance. NO-OX-ID "A-Special" electrical grease prevents corrosion attack on all metal surfaces. Attack can come from battery acid, salt, moisture and various industrial chemical vapors in the environment. When this conductive paste is used on aluminum connectors in joints, NO-OX-ID "A-Special" prevents the reformation of oxide films, which cause high resistance and subsequent failures.

NO-OX-ID A-Special conductive grease is recommended by connector manufacturers for trouble-free joint connections. When nuts, mounting bolts, and cotter keys are coated with NO-OX-ID "A-Special", they will never rust or freeze assuring you easy, trouble-free removal. NO-OX-ID "A-Special" should be used wherever the formation of a corrosive product will effect the proper functioning of the metal surface. This electrical contact grease is easily applied, easily removed, and gives long lasting reliable performance even on dissimilar metals.