Electrical Insulating Varnish - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5970-01-583-3993

## **Drying Method:**

Air

## **Special Features:**

A modified 1201, having greater viscosity and designed for use in applications where a heavier film is required for thread sealing gasket; may be used in vacuum atmospheres

Color:

Red

## **Supplementary Features:**

Primer for structural iron and steel; general plant maintenance; sealer for concrete floors; primer and finish for motor, generator, and transformer housings; anti-moisture coating on thermostat, water cooler, and truck control parts; sealer for pipe and stud threads and vacuum systems; anti-corrosion protection for winches and other out-door apparatus; electrical insulation for coils and armatures; adhesive for gaskets; coating for interior of hydraulic tanks, and bearing cases

Shelf Life:

N/a

Unit Of Measure:

## Demilitarization:

No

--

Fiig:

T388-c