SEYMOUR

TECHNICAL DATA SHEET

Order Now at Jenkins.com Call Us 800-438-3003 or mail answers@jenkins.com



TOOL CRIB RED INSULATING VARNISH Email answers@jenkins.com #620-1525

This product is specially designed to protect and insulate surfaces from deterioration caused by exposure to oil, moisture, acid and alkali. The high gloss enamel coating is recommended for use as a finish coat to Class "F" winding or electrical apparatus. Dries quickly, resists cracking, and prevents the passage of electricity into or out of the substrate.

Suggested Uses:

Commutator ends, switchboard parts. Motor case interiors Collector rings and shells. Armatures, bus bars. Field windings of motors, Starters, generators

Packaging:

UPC Code Cans per case Shipping weight per case Container Label weight Shipping Classification Hazard Class 043281007139

6 9 lbs. 20 fluid ounce can 16 ounces (454 grams) Limited quantity, UN 1950 2.1

Properties:

Coverage Cleanup Flammability Flash point Specific Gravity Solids Content MIR value HAPs content Storage Temperature Application Temperature Gas Resistance Dielectric Strength Resin System Shelf life Food contact rating Up to 18 square feet Paint or lacquer thinner Extremely Flammable -4F 0.80 22% 0.88, cannot exceed 0.95 15% 40-100F 50-90F Yes 1400 volts per mil when dry Phenolic Guaranteed for 2 years No

Dry Time*:

Tack free 20 minutes

*At 72F, 50% humidity, 1.5 mil thickness

******Curing/Recoat time is extended with multiple coats and excessively thick coats**

Gloss*: High gloss, >80

*as measured on a 60 degree gloss meter

12-11-2021