

## **TECHNICAL DATA SHEET**

TECHNICAL DATA SHEET MIL-V-173C Page 1 of 2

- **PRODUCT:** An air dry, moisture and fungus resistant clear gloss varnish. Protects and insulates.
- DESCRIPTION: MIL-V-173C type coating is a moisture and fungus varnish resistant for the treatment of communications, electronic and related equipment. May also be used on tools and materials that are to be transported by ship. Dries to a smooth, hard film that resists cracking and splintering. This material is manufactured with an alternative fungicide not in Table I of the specification due to the chemicals in the table being obsolete for Material coatings. still meets all funqus resistance requirements of the spec.

**PROPERTIES:**COLOR.....ClearFINISH.....GlossSOLIDS (Weight)51 - 54%

## DRYING TIMES:

SET-TO-TOUCH..... Within 60 Minutes DRY TACK FREE.... Within 5 Hours

- **ADVANTAGES:** (1). Fast Dry
  - (2). Moisture Resistant
  - (3). Fungus Resistant
  - (4). Air Dry
  - **USES:** (1). Electronic Equipment
    - (2). Communications Equipment
    - (3). Electrical Equipment
    - (4). Tools
    - (5). Electric Parts/Wires



## **TECHNICAL DATA SHEET**

TECHNICAL DATA SHEET MIL-V-173C Page 2 of 2

APPLICATION: Surface must be clean, dry and properly prepared before application. May be applied by brush, roll, dip, or spray. AEROSOL CANS: Vigorously shake can for one minute to to thoroughly mix coating. Shake can occasionally while spraying. Hold can approximately 12" from surface to be painted.

> SHELF LIFE: 1 YEAR FROM DATE OF MANUFACTURE \*\* READ MSDS BEFORE USE \*\*