

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET MIL-V-13750B PERMANENT RESIN COATING PAGE 1 of 2

PRODUCT DESCRIPTION:

A clear or aluminum pigmented phenolic (air dry) varnish for use on ammunition. Class A is Tung oil based, and Class B is Linseed oil based. It is formulated as a low VOC coating, so it meets composition G (general use) and Composition L (low VOC) requirements for VOC's.

TYPICAL PROPERTIES:

Ty. I

COLOR RESIN SOLIDS(Weight)	
DRYING TIMES: SET TO TOUCH	20 Minutog
DRY THROUGH	

Ty. II

COLORCI RESIN SOLIDS(Weight)12	
DRYING TIMES:	
SET TO TOUCH 10 Minu	ites
DRY THROUGH 60 Minu	ıtes

Ty. III

COLOR	• • •	Aluminum
RESIN SOLIDS(Weight)	•••	25%
DRYING TIMES:		
SET TO TOUCH	. 3	0 Minutes
DRY THROUGH	. 9	0 Minutes



TECHNICAL DATA SHEET

TECHNICAL DATA SHEET MIL-V-13750B PERMANENT RESIN COATING PAGE 1 of 2

Ty. IV

COLORRESIN SOLIDS(Weight)	
DRYING TIMES:	
SET TO TOUCH DRY THROUGH	

ADVANTAGES: (1). Fast Dry (2). Moisture Resistant (3). Fungus Resistant (4). Air Dry

USES: (1). Electronic Equipment

- (2). Communications Equipment
- (3). Electrical Equipment
- (4). Ammunition
- (5). Electric Parts/Wires
- 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 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 **

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN. USE WITH ADEQUATE VENTILATION. AVOID CONTACT WITH SKIN AND EYES. READ MATERIAL SAFETY DATA SHEET BEFORE USING. CONTENTS ARE FLAMMABLE.

1910 East Riverview Drive • Phoenix • Arizona, 85034 • (602) 243-3293 • Fax (602) 268-6801 Web Site: http://www.intrepidcoatings.com • E-Mail: info@intrepidcoatings.com