

Tectyl® 502C CLASS I

Description

TECTYL[®] 502C, Class I is a solvent cutback, corrosion preventive compound. The semi-firm film is amber and translucent. TECTYL[®] 502C, Class I is approved under Military Specifications MIL-PRF-16173E, Grade 2, for Class I, and MIL-P-116J, Type

P-2. It is designed to protect ferrous and non-ferrous parts for indoor or covered storage and during shipment. The cured film of TECTYL[®] 502C, Class I is compatible with a variety of oils and greases.

Laboratory Data

Flash, PMCC*, Minimum 106°F Density, Weight/Gallon @ 77°F (25°C) 7.2 ± 0.1 lbs./gallon 0.87 Specific Gravity @ 60°F (15.6°C) **Recommended Dry Film Thickness over Metal Profile** 1.0 mil Theoretical Coverage @ Recommended DFT 850 sq. ft./gallon Non-Volatile % by Weight 58 ± 2.5 Non-Volatile % by Volume 53 ± 1 Volatile Organic Content (VOC), Maximum 3.23 lbs./gallon Approximate Dry to Touch Time @ 77°F (25°C) 1 hour **Cure Time** 24 hours Accelerated Corrosion Tests: 5% Salt Spray (Hours) ASTM** B-117 @ Recommended DFT 624 (2x4x1/8 in. Polished Steel Panels) 100% Relative Humidity (Hours) ASTM D-1748 @ Recommended DFT 4104 (2x4x1/8 in. Polished Steel Panels)

*PMCC (Penske Martin Closed Cup)

**ASTM (American Society for Testing and Materials)

Typical Properties

Surface Preparation

The maximum performance of TECTYL[®] 502C, Class I can be achieved only when the metal surfaces to be protected are clean, dry and free of rust, oil and mill scale. Daubert Chemical Company recommends that the metal substrate temperature be 50- $95^{\circ}F$ (10- $35^{\circ}C$) at the time of product application.

Application

TECTYL[®] 502C, Class I is formulated to be used as supplied. Ensure uniform consistency prior to use. Continued stirring is generally not required. If the product thickens due to cold storage or loss of solvent during use, contact Daubert Chemical Company. DO NOT THIN TECTYL[®] 502C, Class I. Incorrect thinning will affect film build, dry time and product performance. Daubert Chemical Company recommends that the ambient and product temperature be 50 - 95°F (10 - 35°C) at time of application. TECTYL® 502C, Class I can be spray or dip applied.

Removal

TECTYL[®] 502C, Class I can be removed with TECTYL[®] HPS solventborne thinner, vapor degreasing, hot alkaline wash, or low pressure steam. TECTYL[®] 502C, Class I can be removed from fabrics by normal dry cleaning procedures. Avoid the use of chlorinated or highly aromatic solvents when removing from painted surfaces, as these solvents may adversely affect paint.

CAUTION: The data, statements and recommendations set forth in this product information sheet are based on testing, research and other development work which has been carefully conducted by us, and we believe such data, statements and recommendations will serve as reliable However, this product is guidelines. subject to numerable uses under varying conditions over which we have no control, and accordingly, we do NOT warrant that this product is suitable for any particular use. Users are advised to test the product in advance to make certain it is suitable for their particular production conditions and particular use or uses.

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REFER TO MATERIAL SAFETY DATA SHEET FOR HEALTH AND SAFETY INFORMATION.

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Storage

Store TECTYL[®] 502C, Class I at temperatures between 50-95°F (10-35°C). Mild agitation is recommended prior to use.

Caution

Adequate ventilation is required for cure and to ensure against formation of a combustible liquid. THE PARTIALLY CURED FILM SHOULD NOT BE EXPOSED TO IGNITION SOURCES SUCH AS FLARES, FLAMES, SPARKS, EXCESSIVE HEAT, OR TORCHES. Refer to Daubert's Material Safety Data Sheet for additional handling and first aid information.

Note:

The addition of any product over or under this coating is not recommended. The use of additional coatings could result in chemical incompatibility, thus adversely affecting the performance of this coating as stated in the lab data section. If a product other than Daubert Chemical Company's recommended product is required, written authorization must be obtained from Daubert Chemical Company.

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