

Approvals and conformities

ADCOLE	A26364
BAE SYSTEMS	8357819
Ball Aerospace & Technologies	BMS29.98
Cincinatti Electronics	6350909-1
CYTEC SOLVEY	LMS13633
US Air Force	0N814850-2
Dept of Navy	JCM-14352-002
Harris	2003693
HONEYWELL	P8251333
ITT, Space Systems	400-3093-304
L3 Communications	B185239, B185331-006, N500049
Loral	LMS 70412
MPC Products	9999958261-1, MIL-T-81772
REMEC	504410
Schaffer Magnetics	SMS-803
Swales Aerospace	SAI-SPEC-936
Yardney Technical Products	YEC-2191A

Aeroglaze® 9958 thinner is used to reduce viscosities of Aeroglaze wash primers and Aeroglaze polyurethane coatings for spray applications.

Features & Benefits

- **Improves Application:** when used in Aeroglaze primers or coatings, improves flow properties for spray application and provides better control of application film thickness.
- **MIL-T-81772 Type I Compliant:** meets requirements of Military Specification MIL-T-81772 Type I thinner.

DIRECTIONS FOR USE

Mixing

Premix Aeroglaze primer or coating before adding thinner. Refer to appropriate data sheet for primer or coating mixing instructions.

Slowly add Aeroglaze 9958 thinner, 15-20% by volume, while stirring the mixed primer/coating.

TECHNICAL CHARACTERISTICS

Typical Properties*

Property	Value
Appearance	Clear or Straw Yellow Liquid
Density, ASTM D 1475-85	0.88 - 0.89 kg/L (7.35 - 7.45 lb/gal)
Flash Point (Seta), ASTM D 3278-82, Closed Cup	5°C (41°F)
Volatile Organic Content (VOC) ASTM D 3960-87	887 g/L (7.4 lb/gal)

*Data is typical and not to be used for specification purposes.

PRECAUTIONS FOR USE AND STORAGE

Shelf life is one year from date of shipment when stored in a dry, well ventilated area at 16°C (60°F) in original, unopened containers. Do not store or use near heat, sparks or open flame.

Before using this or any SOCOMORE product, refer to the Material Safety Data Sheet (MSDS) and label for safe use and handling instructions.

For industrial/commercial use only. Must be applied by trained personnel only. Not to be used in household applications. Not for consumer use.

Manufactured for SOCOMORE by: LORD Corporation, Saegertown, PA

This technical data sheet replaces and cancels the previous one.

The above details have been compiled to the best of our knowledge. They have, however, an indicative value only and we therefore make no warranties and assume no liability in connection with any use of this information, particularly if a third party's rights are affected by the use of our products. The above information has been compiled based upon tests carried out by SOCOMORE. All data is subject to change as Socomore deems appropriate. The data given is not intended to substitute for any testing you must conduct in order to determine the suitability of the product for your particular purposes. Please check your local legislation applicable to the use of this product. Should you need any further information please contact us.