DIESTONE DLS

MULTI-PURPOSE SAFE SOLVENT

Approvals: AEROSPATIALE – EADS (ASN 42.202), AIRBUS (AIMS 09.03.000 / AIMS 09.03.001 and CML 11-026D), AIR FRANCE (SMI 51206-1), BOMBARDIER-CANADAIR (MPS 180-9/BAPS 180-009), French Air Force (AIR 0011), DASSAULT (DQM/AMI 02 8047)

Complies with BOEING D6-17 487

DIESTONE DLS is a solvent composition with controlled volatility and weak odour. It is free from chlorinated hydrocarbons and used as a cleaning agent. The product provides maximum security : it does not contain the teratogenic or carcinogenic components toluene, ethylene or glycol ethers.

The flash point of 30°C (86°Fh) is stable in time and remains constant throughout the evaporation duration.

Non corrosive on metals, including light alloys.

Efficient reactivation and cleaning of epoxy and polyurethane primers.

Very high solvent power which allows excellent cleaning and degreasing of metallic surfaces before painting.

Pleasant odour.

USES

. Painting and paint stripping shops , construction and assembly :

- Subsidiary stripper of dry paint films (elimination of polyvinyl primers and nitrocellulose lacquers).
- Removal of felt tip, inks, etc...
- Degreasing of metallic materials, epoxy/carbon composites and thermoplastic materials before painting.
- Cleaning of jointing, sealant and glue application equipment. Removal of excess quantities, marks and runs of jointing products, sealants and glues.
- Degreasing during maintenance operations.

Socomor

Support technique International / International Technical Support tel. +33 (0)2 97 43 76 90 fax +33 (0)2 97 54 50 26 E-mail Support@socomor.com

Finishing Technologies

Veuillez consulter notre site Web pour connaître notre correspondant le plus proche Please consult our Web site to find our nearest correspondent SOCOMOT@SOCOMOT.COM



DIRECTIONS FOR USE

DIESTONE DLS is used as supplied and without dilution at ambient temperature using the following methods :

- spraying,
- brushing or swabbing,

TECHNICAL CHARACTERISTICS

- Appearance
 clear liquid

 Density at 21°C (68° Fh).....
 0.89

 Flash point (ISO 2592)
 30 °C (86°F)

 Evaporation rate (NFT 30301)
 0.6
- . Halogenated hydrocarbons none

PRECAUTIONS FOR USE AND STORAGE

It is recommended to wear suitable gloves because the strong degreasing action of DIESTONE DLS will de-fat the skin. Avoid breathing or swallowing the product. Wear suitable eye protection when handling or using the product. In the case of contact with skin or eyes, rinse immediately and abundantly with water. If work is continuous, it is recommended to install a vapour extraction system at the emission point.

DIESTONE DLS must be used and stored in a sufficiently ventilated place, away from flame and heat sources. The product must be protected and kept in the closed original containers.

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 SOCOMOR ; all data is subject to change as Socomor 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 our services.



Finishing Technologies

Support technique International / International Technical Support tel. +33 (0)2 97 43 76 90 fax +33 (0)2 97 54 50 26 E-mail Support@socomor.com

Veuillez consulter notre site Web pour connaître notre correspondant le plus proche Please consult our Web site to find our nearest correspondent SOCOMOR SOCOMOR.COM

