MULTI-PURPOSE CLEANING SOLVENT

Technical Data Sheet - Fiche Technique

Approvals and conformities

AIRBUS AIMS 09.03.001 / IPS 09.03.001.04 & CML 11-026 D / I.P. DA

-62.32 (annexe 11)

BOEING BAC 5750 (PSD: 6.82) / Boeing D6-17487 solvents cleaners

Prepaint Cleaning (Presaturated wipes) (conform)

AIRBUS UK ABP 8-1294

EADS CASA Z23149 (liquid form) / Z24942 (presaturated wipes)

BAE SYSTEMS R10-6027 / TOR ref.CL25314

BOMBARDIER CANADAIR MPS 180-9 / BAPS 180/009 / AMM 11-031

DE HAVILLAND PPS 31.17 DASSAULT AVIATION **DGQT 22689** SAAB STB 176930

DGA (French Army) AIR 0011 fiche d'identification N° 3714 **SNECMA** DMP 12-300 & 13-300; DMR 70-710

TURBOMECA CCT LB 540 **MESSIER-DOWTY** PCS-2622 SAFRAN PR1500 **CFM** CP-2687 GE CO4-281 ROLLS ROYCE OMat 1/257Y

SIKORSKY SS9170-560, amendment #04 (liquid form) / SS8170-681

(presaturated wipes)

IAE/V2500 Co.Mat 01-531

EUROCOPTER ECA 3131 / La Courneuve : IF-CN18 / Marignane : IF-MA310

BELL HELICOPTER MB 1915 / Spec. BPS 4138

AGUSTA WESTLAND BM110S0004 / STA100-84-51 Rev G

AIR FRANCE FITS 51206-1 AIR CANADA 99904A1453

PILATUS 910.21.21.002 (liquid form) / 904.49.73.013 (presaturated

wipes)

SNCF (French Railways) Symbols 72100215 / 72106520 / 72109834

NATO NSN # H1Cl-7930-14-555-4352 (liquid form) / NSN #



Date: 21-02-2014 Written and checked by:

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6850-01-496-4901 (presaturated wipes)

SAE ARP 1755B (conform)

PRATT & WHITNEY SPMC 193-1 (liquid form) / SPMC 193-2 (presaturated wipes)

ALENIA AERMACCHI NTA 72268 DSP 003

EMBRAER MEP 13097 (Solvent Cleaning) / NE 40-218 (pre-bonding) /

NE 40-012 (general cleaning)

GULFSTREAM GAMPS 4122 CAAC HH0108-AAD COMAC CPM 6930-1 **GOODRICH** LGPS-1400

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 any teratogenic or carcinogenic components, toluene or ethylene glycol ethers.

- The flash point of 30°C (86°F) is stable in time and remains constant throughout the evaporation duration.
- · Very high solvent power which allows excellent cleaning and degreasing of metallic surfaces before painting.
- Non corrosive on metals, including light alloys.
- Efficient reactivation and cleaning of epoxy and polyurethane primers.
- 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.

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 Evaporation rate (NFT 30301) (n-Butyl acetate=1) 0.6 Halogenated hydrocarbon content none Flash point (ISO 13736) 30°C / 86°F

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.

Please read the safety data sheet for further information.

This technical data sheet replaces and cancels the previous one.

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