DIESTONE DLS Satwipes

MULTI-PURPOSE SAFE SOLVENT

SATWIPES CLEANING SYSTEM

Presaturated solvent wipes Approved in Aeronautical and Automotive Industries Complies with BMS 15-5 F- AMS 3818 A- MC Donnell Douglas DMS 1820 E

- Nonwoven wiper in perforated rolls
- Reusable canister reduces wates
- Saturated and dispensed through a center-pull canister
- Reduces solvent use and VOCs.
- A variety of solvents and custom blends available



Product	Description	Size	Quantity per bag	Quantity par case	Quantity per unit packaging
SatWipes	100 % rayon	150 x 230 (MM)	100	10	1000
SatWipes	100 % rayon	280 x 230 (GM)	75	8	600
SatWipes	100 % rayon	300 x 320 (JB)	350	1	350

ACTIVE PRODUCT PROPERTIES – DIESTONE DLS

(Approvals: please consult the specific technical data sheet DIESTONE DLS)

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.



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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.

ACTIVE PRODUCT 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

Please consult the product safety data sheet.

This technical data sheet replaces and cancels the previous one.

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