

## SAFE DILUENT WITH A CONTROLLED EVAPORATION RATE

### Approvals and conformities

AIRBUS France	Approval (lettre ref. P.CA/LB n° 216.241/93) - IPDA n° 64.01
EADS CASA	Z23140
DASSAULT AVIATION	Instruction de contrôle 0.4.2.302, Condition de réception 1.7.040
TURBOMECA	Condition de réception 1.7.040
ATR	SRM : 11-003C

DIESTONE S is a solvent compound based on a perfectly stable oxygenic type complex. This a multi-functional product with high solvent power, without halogenated and benzene hydrocarbons.

### USES

---

- Substitute for methylethylketone, methylisobutylketone, butyl acetate, ethyl acetate, isopropyl acetate. Substitute for thinners.
- Reactivation solvent of polyurethane or epoxy primers and paints.
- Cleaning and degreasing of surfaces before painting (neutralisation of finger prints and water displacement).
- Cleaning of paint application equipment.
- Elimination of polyvinyl under-layers. Elimination of temporary corrosion preventive compounds. Subsidiary stripper for final operations of cleaning and elimination of old paints.

### TECHNICAL CHARACTERISTICS

---

Appearance .....	clear liquid
Density .....	(at 20°C) 0.806
Boiling point .....	61°C
Evaporation rate (NFT 30301) .....	2.6
Benzene hydrocarbon content .....	none
Halogenated hydrocarbon content .....	none
Corrosivity on materials .....	none on any metals



Compatibility with paints . . . . . excellent on nitrocellulose, nitroacrylic, vinyl, epoxy,  
polyurethane, polyester lacquers and paints.  
. . . . .

## ***PRECAUTIONS FOR USE AND STORAGE***

---

As for all solvents, it is advised to avoid high concentrations of vapours and to ventilate the rooms.

Because of the low flash point of DIESTONE S, the usual precautions for handling and storage are to be taken.

Please consult the safety data sheet for further information.

### **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 our services.

