DIESTONE ZERO HD

HIGH FLASH POINT CLEANING SOLVENT

Technical Data Sheet

Approvals and conformities

BOEING BSS 7432 (Supersedes D6 - 17487): Solvent cleaners and general cleaning;

Conform on materiels compatibility tests & partially conform on paint systems

compatibility tests

SAFRAN PR 1500

DIESTONE ZERO HD or DIESTONE ZERO^{VOC/HAZ} HD is a high flash point solvent based cleaner, VOC free controlled volatility. It is used to remove paint, ink, marker, varnish, adhesive, oil and grease from metal and composite parts.

DIESTONE ZERO HD has no harmful constituents, chlorinated hydrocarbons or benzenes. It is not subject to classification with regard to European VOC legislation (EU directive 1999/13/ec):

- Zero VOC (Volatile Organic Compounds).
- Zero hazard classification Toxicity and Ecotoxicity.
- Zero CMR absence of all carcinogenic, mutagenic or toxic to reproduction substances.
- Zero fire risk related to its use non flammable product.
- Zero transport constraints.
- Excellent solvent action on paint, ink, marking products, varnish and glue, oil, grease.
- Leaves surface non-greasy after cleaning
- Minimal evaporation loss.
- Compatible with most synthetic resins (epoxy, polyurethane, acrylic etc.).
- Non-corrosive on light alloys, coated or uncoated composites, and bare, protected or painted metal.
- Low odor.

USES

Paint, ink, varnish, glue application workshops, construction and assembly workshops for:

- cleaning application equipment
- · degreasing and cleaning metal or composite parts

DIRECTIONS FOR USE

Ready to use, the **DIESTONE ZERO HD** is used as supplied and without dilution:

• In circulation pipes



1/2

- By brushing or swabbing
- · By wiping with a cloth or wipe
- In a hot or cold bath, with or without ultrasound (60°C)
- · In parts washers

After cleaning, wipe off using a dry wipe or dry using compressed air.

TECHNICAL CHARACTERISTICS

Appearance	Liquic
···	(at 20°C/68°F) 1.1
VOC content	Nil (according to European regulation
Flash point	(ISO 13736) 99°C/210°F

PRECAUTIONS FOR USE AND STORAGE

The use of gloves is recommended. Ingestion or inhalation of the product should be avoided, in addition to splashes in the eyes by wearing safety goggles. In case of contact with the skin or the eyes, rinse immediately and abundantly with water. In so far as work is carried out in a continuous manner, the installation of a vapor recovery unit is recommended at the point of emission.

DIESTONE ZERO HD must be protected and kept in the closed original containers.

For more information regarding the danger of the product, please consult the product safety data sheet according to local regulation.

For professional use only.

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. Pictures are not contractual. Please check your local legislation applicable to the use of this product. Should you need any further information please contact us.

