

Approvals and conformities

ALLISON ENGINES	EMS-133
CFM INTERNATIONAL	CP-2656
ENGINE ALLIANCE GP7000	EAC-0870 (Liquid form)/EAC-0871 (Pre-saturated Wipes)
GE	CO4-260
HONEYWELL	CO4-0075 (TPE, TFE & APU engines), C04-260 (AS900 engines)
IAE/V2500	CoMat 01-533
LOCKHEED MARTIN	STM32-307 (approved for use in Manufacturing & MRO of C-130)
PRATT & WHITNEY	SPMC 213-1 (liquid form) / SPMC 213-2 (presaturated wipes)
ROLLS ROYCE - BMW GROUP	oMat 1/257P
SIKORSKY	SS9170/681

DIESTONE M-SK is a solvent intended for use by spray, wipe-on/wipe-off or immersion, to remove oil, grease, and protective films from bare or painted surfaces.

DIESTONE M-SK is a colourless solvent blend formulated for degreasing operations.

- Good replacement of MEK
- Safe on metals
- Non-chlorinated
- Stable
- Does not contain ketones or aromatic solvents
- Does not cause weld porosity
- Not photo-chemically reactive
- Low odor for operators convenience
- Meets the requirements of ARP-1755b

DIESTONE M-SK is a product from the MagChem range.

DIRECTIONS FOR USE

- DIESTONE M-SK is intended to be used as is. It can be applied by hand wipe, spray or brushed on.
- DIESTONE M-SK can also be used by immersion.
- The immersion cycle depends on the nature and quantity of soils to be removed.

TECHNICAL CHARACTERISTICS

Appearance	clear colourless liquid
Odor	light
Specific gravity	0.79
Freeze-thaw stability	stable
Stability	stable

PRECAUTIONS FOR USE AND STORAGE

DIESTONE M-SK evaporates completely in a well ventilated area.

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.