KEMSTRIP 600

LIQUID TYPE, NMP FREE PAINT REMOVER

Technical Data Sheet

Approvals and conformities

ABB POWER TECHNOLOGY

ASTM International ASTM F 945-06

AUTO JANTES RENOV

BOEING D6-17487 (Superseded by BSS 7432)

CFM INTERNATIONAL CFM56/LEAP - SPM 70-23-62 / CP2776

CRPT

GE C 04-304, SPM 70-23-01, SPM 70-21-08

(conform)

GRTS (LARZAC) RTC 20-10-05 /S0292 /P0286

IAE/V2500 CoMat 01-120K

MTU MTH 1221
PRATT & WHITNEY SPMC 250-1
ROLLS-ROYCE oMat 1/226Q

SAE AMS 1374 (conform), ARP 1755B (conform)

SAFRAN AIRCRAFT ENGINES (formerly DMR 70-129 / M53/ATAR K50/ TYNE - RTC

SNECMA) 70-00-23-140 /70-00-99-292/P0286

SAFRAN HELICOPTER ENGINES CCT LB 540 / RTC 70-20-60-330-801

(formerly TURBOMECA)

SAFRAN LANDING SYSTEMS (formerly Conform to PCS 2700 appendix A

MESSIER-DOWTY)

KEMSTRIP 600 is a hot, bi-phase, **NEP and NMP free** paint remover for tank applications. **It is OEM approved for the aerospace industry.**

Advantage / Benefits:

- **High efficiency** on thick or multi-layered paints such as alkyddes, alkyde-urethanes, polyurethanes, epoxies, acrylics, etc.
- Specifically intended to **replace NMP based paint remover.** Registered in the SVHCs list (Substances of Very High Concern), within the frame of REACH regulations, NMP is restricted since May 2020.
- Also free from NEP (Classified as CMR, Toxic to Reproduction), Methylen chloride or phenolic substances



1/4

- Applicable on titanium, steel, aluminium and magnesium alloys in the industry
- For aerospace industry, specifically applicable to landing gears, wheels, engine parts for tank applications
- Also applicable as heavy duty carbon remover, cured sealant remover and organic cured coating or adhesives
- Bi-phase, an oil seal layer delays the evaporation of the solvents contained in the bath as well as reduce odours coming from the bath

KEMSTRIP 600 is a product from the MagChem range.

USES

This product is formulated

- to remove a wide variety of coatings such as phenolic, acrylic and nitrocellulose lacquers, polyurethanes and epoxies. These are the types of finishes commonly used on aircraft surfaces and engine components, such as impeller blades, transfer cases, diffuser cases, transmission gear boxes, wheels and landing gears.
- to remove sealants from fasteners / clecos and application materials.

DIRECTIONS FOR USE

The odor of KEMSTRIP 600 may vary from batch to batch without affecting its properties.

KEMSTRIP 600 is a complete and ready-to-use product. It is made of:

- an active layer KEMSTRIP 015
- an anti-evaporation oil seal layer OIS-96 or ADDICAP 2.
- an alkalin additive A-96

For bath ajustement with these additives, please see bath maintenance section below.

TANK EQUIPMENT

- The tank, pumps and pipes must be made of stainless steel 316 L. **KEMSTRIP 600** is not compatible with most plastics and rubber
- Use preferably a tank with a tight fitting lid and a ventilation device. The use of a tank with conical bottom is recommended to facilitate cleaning of sludge and paint residues periodically. Replenish with KEMSTRIP 600 to adjust the bath level after removing sludge.
- Work may be accelerated by agitating the bath with a fluid recirculation pump or by means
 of a low speed paddle. Avoid excessive agitation that disturbs the oil seal layer. The use of
 laminar agitation is recommended.

BATH MOUNTING AND USE

• Fill the tank with KEMSTRIP 600. Pour all contents from the packaging, ensuring complete



2/4

- evacuation of the anti-evaporation layer.
- The range of operational temperature is 80-110°C (176 230°F), depending on the type of paints and their thickness. In extremely difficult stripping operations, the temperature may be raised to 115°C (240°F) maximum.
- Parts should be pre-cleaned with SYNCLAIR A/C or SOLUWAX, rinsed and drained and free of moisture before immersion in KEMSTRIP 600. Never introduce water in the bath, otherwise corrosion or a discolouration may occur on some metallic parts.
- Once paint layers are loosen or dissolved, rinse with water pressure jets and/or with SYNCLAIR A/C, SOLUWAX or HDL-370.
- Always immerse parts completely under the interface between the stripper and the oil seal.
- After rinsing, ferrous metals should be coated with a rust preventive film to prevent corrosion of stripped parts.

BATH MAINTENANCE

Bath level

Empty regularly and thoroughly sludges resulting from the stripping in the tank bottom (conical preferably), then add some **KEMSTRIP 015** to bring the bath to its original level.

Thickness of the anti-evaporation layer

The thickness of the superficial layer should be maintained or reinforced (20cm / 8 inches minimum) by adding **ADDICAP 2** or **OIS-96** to prevent the evaporation of the active layer.

Action and performance of the active layer

Measure out the bath and ajust the alkalinity with **A-96** if necessary, using the "control test" method.

TECHNICAL CHARACTERISTICS

KEMSTRIP 600 appearance	
KEMSTRIP 600 specific gravity	
KEMSTRIP 600 flash point	
KEMSTRIP 600 Freeze-thaw stability	
KEMSTRIP 015 appearance	clear liquid
KEMSTRIP 015 specific gravity	(average at 20°C/68°F) 1.1
KEMSTRIP 015 flash point	(ISO 2592) 85°C (185°F)
KEMSTRIP 015 Freeze-thaw stability	stable
ADDICAP 2/OIS-96 appearance	clear liquid
ADDICAP 2/OIS-96 specific gravity	(average at 20°C/68°F) 0.9
ADDICAP 2/OIS-96 flash point	(ISO 2592) 270°C 518°F)
ADDICAP 2 (OIS-96) Freeze-thaw stability	stable
A-96 appearance	clear liquid
A-96 specific gravity	
A-96 flash point	
A-96 Freeze-thaw stability	stable

PRECAUTIONS FOR USE AND STORAGE

For more information regarding the danger of the product, please consult the product safety data sheet

3/4



according to local regulation. For professional use only.

This technical data sheet replaces and cancels the previous one.

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