

RAPIDE

Advanced residue free degreaser suitable for critical applications



Rapide provides a quick and efficient degreasing solution on a wide range of surfaces including metal and composite components where a residue free surface is critical. Rapide is approved for use on a wide range of surfaces, including epoxy painted surfaces. It has widespread applications during manufacturing and maintenance processes within Aerospace, Automotive, Rail, Energy, Marine and other precision engineering sectors.

ADVANTAGES

Very low odour improves the working atmosphere and means no drowsiness or dizziness is experienced by users

Excellent cost in use savings, with significantly less wastage of product through controlled evaporation before and during application

Residue free finish leaves piece ready for next process with no requirement for a secondary clean

Removes Engineering Blue without smearing

Large wipes reduce consumption, wastage and time

An effective degreaser for removing oil, cutting fluid, grease and other general soiling.

Safe for use on polyurethane and epoxy painted surfaces.

TYPICAL APPLICATIONS

- Ideal for the removal of greases, oils and general soiling
- Removing Engineering Blue used in component marking operations
- Suitable for cleaning prior to penetrant testing
- Cleaning prior to paints or powder coating where a residue free surface is critical
- Removing semi-cured sealants
- Ideal for the removal of coolants and cutting fluids.

APPLICATION INSTRUCTIONS

Wipes

General cleaning and cleaning preparation prior to penetrant testing

1. Withdraw one wipe and reseal container
2. Wipe the area, refolding to expose uncontaminated cloth when required
3. Repeat steps 1 and 2 until 3 consecutive passes show no visible signs of contamination
4. Allow to air dry

Liquid

Apply using low pressure sprayer. Allow 5-10 seconds contact time and wipe clean using a low-linting cloth. Allow to air dry.



RAPIDE

Advanced residue free degreaser suitable for critical applications



TECHNICAL DATA

ODOUR	Mild Solvent
SOLUBILITY	Not soluble in water
FLAMMABILITY	Flammable
FLASH POINT	~ 38°C (Setaflash CC)
PACK SIZES	Wipes (1 x 60), Wipes (1 x 85), 5 Litre, 20 Litre.

HEALTH AND SAFETY, STORAGE AND PRECAUTIONS

Refer to Safety Data Sheet (Available on request)

LIMITATIONS

Rapide is suitable for use on polyurethane paints and carbon composites but has a 1hr limitation on components treated with epoxy paints. Does not remove some permanent marker pens and inks.

ACCREDITATIONS & REGISTRATIONS

- Rolls Royce CSS255 Type A (Metal Alloys)
- Rolls Royce CSS255 Type B (All Non-Metallic Materials)
- Rolls Royce CSS255 Type D (Suitable as a pre-penetrant preparation)
- Rolls Royce CSS255 Type E (Wipes for Composites/Paint)
- Rolls Royce CSS200
- Rolls Royce CSS226
- Rolls Royce MLC104
- Rolls Royce O/MAT
- ARP1755B
- ASTM F 945-12
- Rail Cat No. 007/007876 (Wipes 1 x 60)
- Rail Cat No. 007/007877 (Refill 1 x 60)
- Rail Cat No. 007/007878 (5lt)
- Rail Cat No. 007/007879 (20lt)

ALSO AVAILABLE



LOTOXANE® WIPES
Convenient and versatile degreasing
wipes impregnated with Lotoxane®



LOTOXANE® FAST WIPES
Convenient and versatile degreasing
wipes impregnated with Lotoxane®
Fast



LOTOXANE® HD WIPES
Convenient and versatile degreasing
wipes impregnated with Lotoxane®
HD



POWERSOLVE WIPES
Effective removal of semi-cured
adhesives & sealants, lacquers, resins
and inks

