Lemsolv 860 RI

Secondary Cleaning of Aerospace Turbine Blades



Lemsolv 860 RI is an inhibited solvent specially designed for cleaning turbine blade alloys and similar components. It is also highly effective at removing semi cured adhesive

KEY PROPERTIES

A non-toxic, readily biodegradable solvent cleaner formulated from orange oil, inhibitors and surface active agents.

Designed and tested to give long duration soak cleaning of aerospace alloys containing Nickel, Titanium and Magnesium without staining pitting or corrosion

- Aerospace alloy safe
- Biodegradable
- Inhibited

APPROVALS

 Complies with RR CSS200 and tested in accordance with CSS253

APPLICATION

Apply by wipe, soak or immersion cleaning.

TECHNICAL DATA

SG	0.86
Flash Point	56 C
Vapour Pressure at 25 C	< 5mm Hg
VOC Content	87% (>58% natural)

PACKAGING

200 Ltr, 25 Ltr, 4x5 Ltr, 12x0.5Ltr Trigger Sprays and Wipe Format.

SAFE HANDLING AND STORAGE

Store in original containers and avoid extremes of temperature.

For guidance on handling and disposal see **Material Safety Data Sheet.**

Fax:

Web:



Manufactured & supplied by

Oil Technics Ltd.

Linton Business Park,
Gourdon, Aberdeenshire,
Scotland UK DD10 0NH
Tel: +44 (0) 1561 361515
Email: info@degreasers.eu



+44 (0) 561 361001

www.degreasers.eu