

# Sobo LFA

## Aircraft and Aerospace Component Cleaning

*A new approach to the cleaning of Aircraft and Aerospace components. An aqueous cleaning chemical that is Aerospace approved, material safe, low foaming, corrosion tested biodegradable and separator friendly!*

### KEY PROPERTIES

Sobo LFA is a degreasing fluid that quickly removes lubricants, metal working fluids and grinding debris from machined components. It is a quick break chemical that will not emulsify and offers no hazard to painted surfaces, acrylics, non-ferrous metals and soft sealants. Aerospace approved Sobo LFA produces significantly low foam at operating temperatures between ambient and 80°C and at pressures in excess of 10 Bar.

- Aerospace approved
- Low Foam
- Biodegradable
- Available in wipes

### APPROVALS

- Boeing DG – 17487 Rev N
- Douglas Aircraft Component CSD # 1
- AMS 1526 B
- Separator Friendly – pr EN 858

### TECHNICAL DATA

SG at 20°C	1.03
VOC	Free
pH	7.5 – 8.5
BOD/COD 5 day	72%

### APPLICATION

- Doses at between 2 – 5% depending upon the degree of soiling and the level of corrosion inhibition required. Suitable for use in Tunnel Wash and spray wash systems. Sobo LFA does not require the use of an additional Anti Foam.
- Dilutions below 1:1 are not classified as hazardous.

### PACKAGING

1000Ltr, 20Ltr, 4x5Ltr and Wipe Format.

### SAFE HANDLING

Store in original containers and avoid extremes of temperature.



**For more information or to arrange a demonstration contact**

**Rozone Limited** Queen Street, Darlaston, Wednesbury, West Midlands WS10 8JB  
Tel: (0) 121 526 8181 Fax: (0) 121 526 8182 Email: [info@rozone.co.uk](mailto:info@rozone.co.uk) Web: [www.rozone.co.uk](http://www.rozone.co.uk)

