Anti-Static Foam Cleanser

Product Code: AFC

PRODUCT DESCRIPTION

A very efficient anti-static foaming cleanser for surfaces prone to static dust attraction which has been specially developed for use on plastics, metal, glass and synthetic surfaces. This product is free of CFC solvents and propellants. **AFC** is available in 200 and 400ml 100% Ozone Friendly aerosols.

FEATURES

- * Highly efficient, biodegradable hard surface cleaner resulting from years of experimentation and research with surfactants and detergents.
- * Powerful anti-static properties removing static charges from hard surfaces and preventing their reoccurrence. Additionally, glass lenses treated with **AFC** will remain mist-free for long periods.
- * Non-flammable unlike many other foaming cleaners.
- * Safe on delicate surfaces will not harm plastic surfaces which may be attacked by solvents.
- * Mildly perfumed to identify treated areas.

TYPICAL PROPERTIES

Form: Density: pH: Boiling Point: Flash Point: Aqueous Liquid With Lemon Fragrance 0.865 7 to 8 >100°C Non-Flammable to BAMA Tests TECHNICAL DATA SHEET



2003 All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any

Copyright

Electrolube

application determined by the customer, who must satisfy themselves as to the suitability of the product.



ELECTROLUBE, A division of H K Wentworth, Kingsbury Park, Midland Road, Swadlincote, Derbyshire, DE11 0AN Tel: +44(0) 1283-222111 Fax: +44(0) 1283-550177 www.electrolube.com ISO 9002 Registered Firm. Certificate No. FM 32082

Anti-Static Foam Cleanser – Page 2

DIRECTIONS FOR USE

Spray on surfaces to be treated and wipe away ingrained contamination. Re-spray, wiping gently to remove foam. It is recommended that **an Electrolube Safewipe (SWI100)**, a specially developed cotton, lint-free cloth, is used in conjunction with this product.

PACKAGING

ORDER CODE

200ml Aerosol 400ml Aerosol AFC200D AFC400D

> Electrolube 2003 All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of

the product.

Copyright

TECHNICAL DATA

SHEET



ELECTROLUBE, A division of H K Wentworth, Kingsbury Park, Midland Road, Swadlincote, Derbyshire, DE11 0AN Tel: +44(0) 1283-222111 Fax: +44(0) 1283-550177 www.electrolube.com ISO 9002 Registered Firm. Certificate No. FM 32082