Technical Data Sheet





Page 1

CTC Carterclene (Anti-Static Foam Cleanser)

CTC is an extremely powerful, highly efficient anti-static foaming cleanser for surfaces prone to static dust attraction. The product can be used to aid removal of heavy deposits of dirt and grime from plastic, metal, glass and synthetic surfaces and is designed as an enhanced version of AFC. Care should be taken with metal surfaces as CTC has a relatively high pH; contact time on sensitive metals should be kept to a minimum.

- Highly efficient, hard surface cleaner; ideal for very stubborn deposits
- Powerful anti-static properties; prevents dust build-up
- Safe on delicate surfaces; glass lenses treated with CTC will remain mist-free for long periods
- Exhibits especially long-lasting foam characteristics

Typical Properties

 Form
 Aqueous Liquid

 Density (g/ml)
 0.97

 pH
 11 - 12

 Boiling Point (°C)
 >100

<u>Description</u>	<u>Packaging</u>	Order Code	Shelf Life
Carterclene	400ml Aerosol	CTC400D	48 Months
	5 Litre Bulk	CTC05L	48 Months

Directions for Use

Shake the can well before use. Spray on surfaces to be treated and wipe away ingrained contamination. Respray, wiping gently to remove foam. It is recommended that lint-free cloths such as Electrolube ECW are used in conjunction with this product. Do not spray onto live electrical contacts.

Revision 1: Jan 2014

Copyright Electrolube 2013

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.

Ashby Park, Coalfield Way, Ashby de la Zouch, Leicestershire LE65 1JR T+44 (0)1530 419 600 F+44 (0)1530 416 640 BS EN ISO 9001:2008 Certificate No. FM 32082