# KENT 🔷

# **Air Co Refresh**

A high performance product for use with all air conditioning units. The unique clinging foam action ensures fast, effective refreshing of all evaporator systems and ductwork. The use of low odour solvents ensures that the vehicle can be returned to the customer in the shortest possible time.



# Features

- Convenient aerosol application system
- Unique long lasting foaming action
- 1M extension wand for use in long ductwork
- Contains no ethyl alcohol
- Low odor solvents

### **Benefits**

- Easy to apply
- Ensures fast effective use
- · Allows directing of the product into hard to reach systems
- Ensures the vehicle can be returned quickly
- No residual smells

#### Applications

Air conditioning units are becoming more common place on today's vehicles, and this trend is set to increase in coming years. The major disadvantage of Air Con Systems is that if they are not maintained, particularly around the evaporator, deposits will quickly collect. Air Co Refresh is designed to spray a clinging foam, via the extension nozzle, direct into the heart of the system, and then the foam will revert to liquid and then drain away via the drain tubes.

In order to achieve the best results from the Air Co Refresh, it is important that the evaporator unit itself is precisely targeted. This may involve the removal of ductwork, pollen filters and other components in the system. Due to the widely varying design of heater matrices and air conditioning systems, it can sometimes be difficult for the non-specialist to identify the exact position of all the components. However, all the systems work on an identical principle, it is purely a question of tracing them and making use of the skills of the mechanic, who will have needed to remove many of these components during normal servicing.

Because of the obvious difficulties involved in removing ductwork, pollen filters, etc. we have successfully sourced a 1m extension tube which should overcome a lot of these problems. The wand is inserted in a convenient aperture near the outer face of the evaporator. Or application holes could be drilled, taking care not to damage any components. Spray the product whilst moving the tube in a circular motion. This can be performed before or whilst the fan is turned on. Any application holes drilled must be plugged. The action of the fan draws the foam liquid onto the evaporator.

#### Instructions for use:

•Shake well before use.

- •Apply the foam as close as possible to the evaporator. This can be done through the outlet of the evaporator.
- •Bring the nozzle of the spray tube close to or against the evaporator.
- •Depending on the size of the system to be treated, use a maximum of 1 spray can.
- •Allow at least 15 minutes for the product to take effect
- •Switch the fan to at slow speed for 5 minutes.



# **Technical Information**

Part Nº:	85788, 86089	Consistency:	White foam
Description:	Air Co Refresh, 300ml	Application:	Easy spray aerosol supplied
Shelf Life:	24 months		with 1M extension tube
Selling Unit:	EA	Removal:	Applied to evaporator wait for
Hazard info:	Extremely Flammable		product to break down and
VOC:	116g/L		pull off dirt
Stock Code:	ACC / ACE	Breaking of Foam:	5 mins
Customs Tariff Code:	34029090	Odour:	Pleasant fruity odour –
SDS:	Yes		Eucalyptus odour
		Set of 5 extension straws: 86236 00	



#### SDS available on www.kenteurope.com

#### Terms and Conditions

No part of this publication may be reproduced, transmitted or stored, electronically, mechanically or photocopied without the prior permission of KENT (United Kingdom) Ltd. This data sheet and its contents (the "Information") belong to the KENT (United Kingdom) Ltd or are licensed to it. No license is granted for the use of it other than for information purposes in connection with the products to which it relates. No license of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error from or omission in it nor for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence KENT is the trading name of KENT (United Kingdom) Ltd

Registered Office: Amber House, Showground Road, Bridgewater, Somerset, United Kingdom, TA6 6AJ All rights reserved.

KENT (United Kingdom) Ltd, Forsyth House, Pitreavie Drive, Pitreavie Business Park, Dunfermline, Fife, KY11 8US Tel : 0800 136925 or 01383 723344 between 08:30-17:30 Monday-Thursday, 09:00-15:00 on Fridays. For out of hours queries please Fax us on 01383 735829 or Email: <u>kentinfo.uk@kenteurope.com</u>