

# ACP PROAIR

## AIRCON SYSTEM CLEANER



### ACP PROAIR AIRCON SYSTEM CLEANER

is a double action product which releases a powerful antibacterial agent and odour neutraliser to destroy germs and bacteria that live in the cabin and build up in the air conditioning and heating system.

### What does it do?

- Deodorises and sanitises the vehicle's interior and ducts
- Kills bugs and germs
- Stops odours at their source
- Leaves behind a micro-layer of active ingredients to prevent bugs and germs from building up

### What benefits will customers notice?

- Make the vehicle smell like new
- Provide a clean and safe cabin for drivers and passengers
- Provide drivers with the comfort of knowing they are breathing in fresh and safe air, free from bacteria and germs

### Help your customers combat this unseen enemy

The method of application is simple, safe and non labour intensive as there is no need for extension tubes, additional equipment or lengthy time input from technicians. ACP PROAIR AIRCON SYSTEM CLEANER is water based and non toxic so it will not harm humans, animals or affect any of the vehicle's interior trimmings or upholstery.

CALL OUR SALES TEAM TODAY

01792 79 67 37

[www.shieldautomotive.co.uk](http://www.shieldautomotive.co.uk)

### Why are germs and bacteria a problem for drivers?

Tests by Auto Express Magazine\* have shown that the average family car is crawling with more germs than 'an extremely dirty toilet seat.' Samples taken from a handful of vehicles revealed up to 21 billion bacteria found within tiny areas of the interior, including the seats, steering wheel, gear stick, cup holders and footwells. Bugs and germs live and grow on dust and dirt brought into the vehicle on our clothes and shoes and on food and drink dropped or spilled in the cabin. Drivers who transport their children and pets are at more risk from coming into contact with potentially lethal bugs such as e-coli. In the aircon and heating system, condensation creates the ideal breeding ground for bugs. Bacteria and germs can cause an unpleasant odour, hay fever symptoms and many other allergic reactions. When the system is turned on these are released into the cabin and into the air we breathe while driving.

\*Auto Express 16th March 2005.

