



# AERO FAB

### DESCRIPTION

AeroFab is an effective, concentrated enzymatic preparation for breaking down protein-based deposits at source, thereby removing organic stains and reducing associated unpleasant malodors. The product can be used neat as a pre-spotter & diluted 1:10 for general stain removal & soft fabric cleaning. AeroFab combines biodegradable surfactants for effective cleaning & is suitable for use on most surfaces. In addition, the enzymes are also biodegradable & friendly to the environment.

### FEATURES

- » Easily removes protein based spills such as: urine, vomit, faeces, sweat
- » Easily removes food based spills such as: milk, wine, gravy, egg
- » Non-flammable

### QUALIFICATIONS

- » Complies to biodegradability criteria regulation: (EC) 648/2004 on detergents

## USAGE INSTRUCTIONS

AeroFab is supplied in concentrated format & should be applied neat over the affected area for pre-spotting & diluted 1:10 for general cleaning furnishings & carpets etc. Use a microfibre cloth to agitate gently & help lift the stain. No need to rinse surfaces following application. Test for colour fastness on a small area first.

### APPLICATION AREAS

Curtains, Seats, Cushions, Rugs, Carpets etc.

### HEALTH & SAFETY

AeroFab contains enzymes, may produce an allergic reaction. Avoid breathing in product spray. The material should be handled under good housekeeping practices. Wash hands after use. Product is non-flammable, biodegradable, non-toxic and when used as directed is safe to use. For best results, store product in a cool dry place to preserve enzyme stability. Keep out of the reach of children.

### MOQ

1 x 5 ltr jerry can, multiples of 5 ltrs thereafter.

### AVAILABILITY

Ex stock Aerofloor, subject to stock remaining unsold.

### CERTIFICATION

All supplies will be accompanied by a C of C for traceability purposes only.

### QUALITY ASSURANCE

Aerofloor Ltd is independently accredited to BS EN ISO 9001:2015

### IMPORTANT INFORMATION

Application of the AeroFab does not in anyway eradicate any FR treatment that has already been applied.

