

# SANIFOAM

# All Purpose Antistatic Foam Cleaner Technical Information Sheet

## **Description & Application:**

Sanifoam is an all purpose, hard surface, quick-break foam cleaning compound in a handy aerosol package. Sanifoam is a blend of detergents, emulsifiers, foaming agents and perfume that has been formulated to deliver powerful degreasing and maximum cleaning power and leave a fresh hygienic smell.

Sanifoam has been shown to give benefit to cleaning applications where a high level of hygienic cleanliness is demanded such as in the food preparation industry.

Primary features attributable to Sanifoam are:

- Powerful detergent based cleaner;
- Quick-break foaming cleaner for maximum cleaning power;
- Cuts through grease and grime;
- Anti-static properties;
- Leaves surfaces clean and fresh smelling;
- Aerosol package using propellants that do not damage the ozone layer (CFC free).

#### **Applications**

Sanifoam uses active foaming aids to effect cleaning and decontamination of surfaces. It can be used for a wide variety of cleaning applications for the removal of grease, grime, tobacco stains, etc. and is ideal for food contact areas, particularly for troublesome surfaces such as Formica and plastic.

Useful for floors, walls, doors, food hatches, fridges, inside micro-wave ovens and food preparation surfaces.

Sanifoam is very effective at lifting and removing stains and spills from carpets and upholstery. Useful for shops, offices, toilet areas, hotels, Nursing Homes, Veterinaries, public buildings and other janitorial applications.

### **Compatibility**

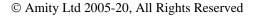
Sanifoam may be safely applied to steel, aluminium, titanium, magnesium, zinc and other metal surfaces.

Page 1 of 3

Sanifoam will not harm vinyl, paint surfaces, wood or laminated products.



Certificate No. GB06/69/41



Solutions For Industry

Safer

#### Health and Safety

Sanifoam is flammable as sprayed, due to propellants, but otherwise is not hazardous. Users should avoid inhalation of propellants. Repeated or prolonged contact will degrease skin. Do not store or use near naked flames, sources of heat or ignition. Do not eat, drink or smoke when using the product.

See Safety Data Sheet for details.

#### **Typical Properties**

Appearance	Colourless fluid
Density @ 20 °C	0.995
Vapour Density	Heavier than air
Flash Point, (Closed Cup, °C)	< 0 (propellants)
Solubility in water	Miscible
VOC content	> 500 g/L

Storage life when stored upright in original, unopened containers, away from direct sunlight and heat, at between 5 °C and 30 °C, is not less than 24 months.

#### Process Application

#### Aerosol application:

Shake the can well before use.

Holding can upright and using a hold off distance of between 20 to 30 cm (8 to 12 inches), spray a foam coating over required surface.

Allow to work for a few minutes, if necessary agitating the surface with a stiff brush or fibril pad to assist dirt removal.

Remove residues by wiping off with a cloth or sponge.

On heavily greased/dirty areas allow the contact time to increase or repeat the application to obtain more effective results.

### CONTACT DETAILS:

#### For UK and Rest of the World:

Amity International, Libra House, West Street Worsbrough Dale, BARNSLEY S YORKS, S70 5PG, ENGLAND For North America:

Amity International, PO Box 5254, 1704 Denver Road, ANDERSON, SOUTH CAROLINA, SC29623, USA.

Tel: 864 622 2233 Fax: 864 622 2234

Tel: +44 (0) 1226 770787 Fax: +44 (0) 1226 291936

E-mail: <u>sales@amityinternational.com</u> Web site: <u>www.amityinternational.com</u>

For any further information, please contact your distributor or Amity.

In the event of any technical queries, please contact: Mr. Ram Singh at the UK/ROW address, above, or by e-mail to:

rsingh@amityinternational.com

#### Packaging Details:

Sanifoam is available in:

- 500 ml aerosol cans.