

## PRODUCT INFORMATION SHEET

## ANTI-STATIC SPRAY

References: 0501

#### 1. Introduction

An aqueous light duty cleaner designed to help dissipate static electrical charges and prevent dust and dirt accumulation, particularly on plastic surfaces.

#### 2. Where to use

This product is suitable for most water resistant substrates, including applications on any equipment where static accumulation in a nuisance, e.g. in the textile, paper, plastics industries, and on lighter duty applications including office furniture, telephones, copiers, VDU screens, bar coding readers and labels, and synthetic fabrics.

#### 3. Where not to use

• No major restrictions.

#### 4. Benefits

- Swiftly removes superficial grime.
- Suitable for an extensive range of surfaces
- Residual anti-static effect.
- Safe for use on plastics
- Streak free use on screens

### 5. Physical properties [Cleaner base except where stated]

Appearance A clear colourless liquid with an ammoniacal odour.

pH [10% Soln] 10.0 +/- 1.0 Specific Gravity 0.94 +/- 0.010

 $\begin{array}{ll} \mbox{Non Volatiles \% m/m} & < 1 \\ \mbox{Active Content \% m/m, as supplied} & 60 - 80 \end{array}$ 

Viscosity @ 20°C Thin, free flowing liquid

Flammability, as supplied Extremely flammable, flash point below -20°C.

Composition Data, as supplied An aqueous solution of propan-2-ol, 2-butoxyethanol, amphoteric

surfactant, and corrosion inhibitors including mixed amines and ammonium hydroxide in butane/isobutane/propane propellant.

Service Temperature Designed for use at ambient temperatures.

## 6. Application Details

Shake well before use. For impervious substrates, spray evenly onto the surface from a distance of 20 - 25cm. Wipe away with a clean cloth.

For porous surfaces, such as synthetic carpets of fabrics, apply as above, and allow to dry naturally.

# 7. Availability

400ml Aerosols.

B100345, February 2020