



PRODUCT TECHNICAL DATA SHEET

SPRINTEX - Powerful Aromatic General Purpose Cleaner

DESCRIPTION

SPRINTEX was designed to fulfil an obvious niche in the market place, i.e. a general-purpose cleaner that was truly general purpose. To fulfil this need it would have to be water soluble, safe in most areas, not affected by water, have a bacterial or sterilising capability with a pleasant but not overpowering fragrance and be an excellent grease-cutter.

SPRINTEX is all of this and more. SPRINTEX can be used anywhere from the toilet area right the way through to the kitchen area, it is especially good on deep, burnt-on grease. SPRINTEX can also be used for the cleaning of upholstery and carpets.

It is so versatile that most users will find they only need one product, SPRINTEX, which will remove the need for all of their daily cleaning products. It is extremely cost-effective when diluted properly and truly cuts cleaning times in half. When used for deep cleaning of kitchen areas, it has the added benefit of destroying the bacteria which in turn reduces any odours.

Sprintex has an excellent activity against a wide range of pathogenic bacteria including most Gram Neg. and Gram Pos. bacteria.

Shower areas provide a perfect application for SPRINTEX due to its ability to cut grease and kill bacterial.

Sprintex has been approved by the Royal Institute of Public Health & Hygiene and a copy of the certificate is available upon request. Certificate Number 7841.

Recommended Dilution Rates:

- 3:1 - Heavily Soiled Floors & Walls etc
- 5:1 - Ventilation Equipment etc
- 10:1 - Burnt on Grease. Soiled Paintwork, Vinyl, Work Surfaces etc
- 50:1 - Toilet Areas. Aromatic General Cleaning etc
- 100:1 - Lightly Soiled Floors & Walls etc



*Established
in 1980*

HEALTH AND SAFETY DATA

As with all cleaning products, keep out of children's reach and also avoid skin and eye contact with the product. It is alkaline and where exposure to the skin is involved, protection should be available, either rubber gloves or similar. Spillages should be rinsed with water to remove the hazardous slip. SPRINTEX should be stored away from frost and heat.