

## PRODUCT GUIDANCE SHEET

### SPECTRUM

#### CONCENTRATED TERMINAL SURFACE SANITISER



A terminal sanitiser suitable for light cleaning and two-stage disinfection of food processing equipment, worktops, storage areas and utensils. In housekeeping, disinfect frequently touched areas where contamination may occur, such as hand rails, lift buttons, toilet seats, flush levers, sinks, shower areas, worktops, lockers and surfaces in communal areas.

- **Compliant to BS EN 1276 standard for biocidal efficacy at a dilution of 50:1 and a contact time of 1 minute.**
- **Test Certificate can be found in our Knowledge Area**

Product Name:	SPECTRUM	SPECTRUM 600ML BOTTLES
Description:	Terminal surface sanitiser	Spectrum labelled spray bottles
Pack Size(s):	2x5Lt	1x600ml
Pallet Size(s):	80	NR
Product Code(s):	1339000	1417000

### HOW TO USE

It must be diluted correctly with water to prepare effective cleaning solutions. Product is dispensed via a standard 5lt pelican pump, manual wall mounted bottle/bucket pump or via an automatic chemical/water mixing station available from us on a free-on-loan agreement basis.

**Bottle cleaning solutions:** Dilute with one plunge of a 5lt pelican/wall mounted manual pump per 600ml labelled trigger spray. Remove gross debris and spray onto surface or equipment. Depending on the degree of soiling allow sufficient contact time. Agitate heavily soiled areas if necessary, then wipe away with a clean cloth or absorbent paper to leave a fresh clean surface. It should be used as part of a two-stage cleaning and disinfection process.

**Cross-Contamination Prevention:** We recommend a two stage process as best practice.

**Stage 1 Cleaning:** Remove food debris then spray directly onto the surface or equipment and allow sufficient time for the product to penetrate the soiling, agitating heavily soiled areas if necessary. Rinse with fresh clean water or wipe down with a clean damp cloth.

**Stage 2 Sanitising:** Spray directly onto the surface, ensuring an even coverage. Allow a 1 minute contact time before rinsing the surface with fresh clean water or a clean damp cloth. Allow to air-dry or dry the surface with a separate clean dry cloth.

**Housekeeping Disinfection:** Create a 50:1 solution as described above and spray disinfectant solution allowing a 1 minute contact time on toilet seats, toilet flush levers, sinks, shower areas, worktops, lockers, washable surfaces in play areas and other frequently touched areas where the threat of faecal contamination is prevalent.

**Shower Head Disinfection:** Remove hard water scale (Using Descaler) and rinse before soaking in a 30:1 solution (10 plunges of the dispenser per 10 litres of water) for 20 minutes.

**Laundry Disinfection:** Can be auto-dosed into commercial and on premises laundry to disinfect linen and work-wear.

## **SAFETY ADVICE – WHEN HANDLING or DISPENSING THE CONCENTRATE**



**DANGER** Causes severe skin burns and eye damage. Very toxic to aquatic life. Harmful to aquatic life with long lasting effects. Avoid release to the environment. Wear protective gloves/ eye protection/ face protection. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor.

**For further detailed information on this product please refer to the Safety Data Sheet.**

**FOR PROFESSIONAL USE ONLY**



## **SAFETY ADVICE – WHEN USING THE DILUTED SOLUTION**

Wearing eye protection is recommended when dispensing concentrate into bottle, but generally not needed for normal use of the cleaning solution. Wear suitable gloves. Avoid contact with eyes and skin. In case of contact with eyes, rinse immediately with plenty of water and seek medical attention. Keep out of reach of children.



### **COSHH STATEMENT**

COSHH is a law that requires all employers to take steps to control substances (chemicals) that may cause harm to employees, contractors and visitors to the workplace. Every work environment will be different in terms of the hazardous chemicals that are present, and how these are used, and individual assessments may be necessary to consider how chemicals can be handled and stored safely, in addition to ensuring that appropriate PPE and training is provided for employees. Product MSDS and Product Guidance Sheets are intended to help when carrying out a COSHH assessment, however if further advice is needed with regard to specific issues in your work environment we are happy to provide advice.