



LEMON DISINFECTANT - Disinfectant

DESCRIPTION

S3 Lemon Disinfectant is a powerful disinfectant cleanser, suitable for use on all washable surfaces including ceramic tiles, plastics, benches, walls, equipment and floors.

The product is pH neutral, therefore is kind to skin and safe on polished floors.

FEATURES AND BENEFITS

- Cleans
 Disinfects
 Deodorises
 Re-odourises
- Bio-degradable Phosphate free
- pH neutral ideal for polished floors
- · Performs in hot or cold water
- · Designed to handle hard water
- Concentrated Value for money
- For Domestic or Commercial use
- · Loaded with natural aromatic oil of lemongrass
- A unique blend of surfactants and germicide for optimum results

DIRECTIONS FOR USE

AS A DISINFECTANT:

Spray & Wipe - Dilute Up To 1:50 With Clean Water (25ml per 750ml).

AS A DEODORANT/REODORANT: Dilute Up To 1:80 With Clean Water.

LIGHT CLEANING DUTIES: Dilute UP TO 1:100.

Disinfectant Advice: Avoid Mixing With Other Cleaning Products, Soaps, Or Chemicals – The Cationic Germicide Can Be De-Activated By Soaps And Anionic Cleansers.

Discard used solution after use.

Hanley Industrial Enterprises Pty Ltd 21 Yarraman Place Virginia QLD 4014 AUSTRALIA ABN 49 010 930 471 Enquiries: (07) 3326 6711 www.hanleysonline.com.au

PACKAGING

Code: SOLCS3PK - 5lt bottle SOLCS320 - 20lt drum

CHEMICAL PROPERTIES

| SPECIFICATION | TYPICAL VALUES |
|------------------|----------------------------------|
| Appearance | Translucent Amber Liquid |
| Odour | Lemongrass Oil |
| Alkalinity | None |
| рН | 6.0 - 7.0 @ 1% solution in water |
| Foam Height | Low - Medium |
| Phosphates | None Present |
| Biodegradability | Readily Biodegradable |
| Surfactant Type | Cationic |
| Solubility | Complete in Water |

HEALTH AND SAFETY

Hand and Skin:

After washing, rinse and dry hands thoroughly. People with sensitive skin should avoid prolonged contact with the solution or should wear protective gloves.

Not classified as hazardous according to the criteria of Worksafe Australia.

Risk: None allocated Safety Directions: None allocated

FIRST AID

If poisoning occurs contact a Doctor or Poisons Information Centre (Australia) on phone: 13 11 26.

For more information, please refer to the Materials Safety Data Sheet (MSDS) for this product.

Poisons Information Centre: ph: 13 11 26 24 hours In Case Of Fire Or Serious Spills ph: 000 Fire Service