

## Product Information Sheet

# GERMI-CLEAN

*A multi-purpose, combined cleaner, degreaser and bactericide/ sanitiser, GERMI-CLEAN is ideal for use in the food industry, food-shops, hospitals and surgeries, vets, kennels, animal houses and anywhere else that hygiene is important.*

*Versatile GERMI-CLEAN is specially designed to clean and sterilise work surfaces, including those used for food-preparation, food processing and cooking equipment, utensils and dishes, floors, walls and all other building surfaces not affected by water. The actives have been tested and pass EN 1276 and EN 1650 (for C. albicans) at dose levels well below those recommended overleaf.*

*GERMI-CLEAN is also formulated together with special water-softening agents which allow effective use in any water-supply region - this both protects against reduction in efficacy (which can be caused by the use of hard waters) and simultaneously against lime-scale build-up on surfaces, which can protect and harbour germs.*

### FEATURES

### BENEFITS

<i>Versatile</i>	<i>One product will handle many different types of jobs, both indoors and out, keeping your hygiene product inventory strictly under control.</i>
<i>Built in water-softening</i>	<i>Keeps the killing power at peak effectiveness and also prevents lime-scale build-up on surfaces. (Lime-scale can harbour germs!)</i>
<i>Odour-free</i>	<i>Ensures there is absolutely no risk of taint to foodstuffs in use.</i>
<i>Safe</i>	<i>Ensure effective cleaning and disinfecting power without exposing your staff to corrosive or toxic hazards.</i>
<i>Biodegradable</i>	<i>Once diluted in the effluent system - allows you to clean and sterilise without risk to the environment</i>

## Application and Safety Information

# GERMI-CLEAN

- Description:** Contains grease-cutting nonionic surfactants, quaternary ammonium type biocides and water softening agents in a clear, slightly viscous liquid.
- Application:** Do not use for glassware. For crockery, pots and utensils wash in product diluted with hot (preferred) or cold water at not less than 2% volume (1 in 50). Items should then be immersed in fresh product solution for not less than 5 minutes, rinsed with hot water and left to drain dry.  
Worktops, drainers, etc., should be cleaned with product diluted to at least 2% . Surfaces should then be wiped over with a clean cloth moistened with fresh diluted product & left to dry naturally.. May also be used with power-wash equipment. If your machine performs internal dilution (i.e., via a variable venturi detergent feed) set to achieve the required dilution at the nozzle- tip.
- Packaging:** Available in 210 litre or 30 litre poly-drums and in cases of 4 x 5 litre poly-cans.
- Physical Data:** Appearance: Clear, yellow-green, slightly viscous liquid.  
Relative Density: about 1.04 @ 20°C  
pH: 4.0 – 5.0
- Emergency Action On:**
- Eye Contact:** Flush out with plenty of water.
- Ingestion:** Drink plenty of water and seek medical attention. DO NOT try to induce vomiting.
- Spillage:** Absorb in granules, sweep up, bag and bin.
- Other Information:**  
For full Health and Safety information, ask for;  
Sheet Ref.: HS Germi-Clean.