HD Scrubber Technical Bulletin

Description and Use

HD Scrubber is a clear pale yellow liquid with a mild solvent odour. It is a heavy duty cleaner with a low foam profile for cleaning floors and equipment in food preparation and industrial areas.

Features and Benefits

HD Scrubber contains a blend of biodegradable detergents with excellent wetting and emulsification properties and a low foam profile. This makes the product suitable for use in floor scrubbing machines that pick up detergent residues.

HD Scrubber is strongly alkaline. This gives it heavy duty cleaning properties making it suitable for use in heavily soiled areas.

How to Use

HD Scrubber is recommended for cleaning in food preparation areas such as abattoirs, boning rooms, wineries, fish processors etc, or in industrial areas.

Use at dilutions from 1:20 (1 cup per 5 litres) for very heavy soiling to 1:80 (¼ cup per 5 litres) for general cleaning. HD Scrubber can be used in scrubbing machines, through high pressure cleaners or manually. If used on painted surfaces test on small area first to ensure paint is chemical resistant. Do not use strong solutions on aluminium equipment.

HD Scrubber can be used in cold or hot water.

Rinse surfaces after use, using potable water on all food contact surfaces.

Technical Data

HD Scrubber contains a blend of biodegradable detergents, alkaline builders and water softening agents plus water soluble solvent for effective cleaning. It has a pH of 13.6 in the neat form.



2x5L Bottles:	Code: 19878
15L Drum:	Code: 14277
200L Drum:	Code: 10219

Dominan

Dominant Colour Code



Hazard Information & Safety

Classified as hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS).

Eye Damage 1 Skin Corrosion 1 Metal Corrosion 1

DANGER

Causes severe skin burns and eye damage May be corrosive to metals

Poisons Schedule: 5 Dangerous Goods: Not Classified

Safety

HD Scrubber is strongly alkaline. Wear chemical resistant gloves when using and safety goggles when decanting or spraying.

Wear full chemical suit with air supply if spraying in confined spaces.

