



Chemsolve CCC (FG) **High Alkaline High Foaming** **Product Information Sheet**

Chemsolve CCC Medium - high alkaline, heavy duty, concentrated, high-foaming hard surface degreaser and universal all-purpose cleaner – concentrated with SABS and Intertek certification. **Chemsolve CCC** is manufactured in a ISO 22000 facility.

Chemsolve CCC Formulation assessed & conforms for toxicological safety for use on direct food contact surfaces if and when used as directed.

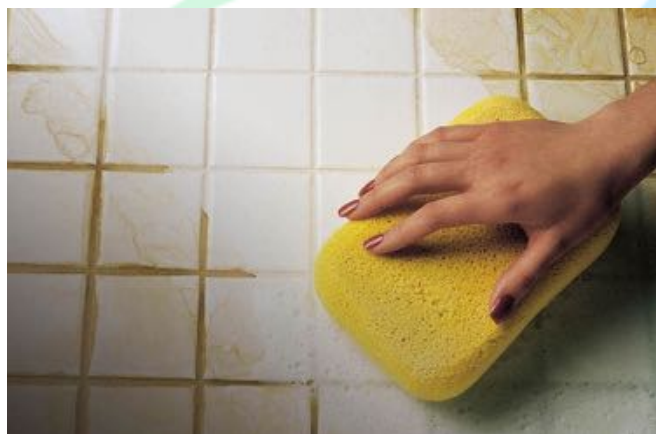
Chemsolve CCC is food safe and can be used as an all-purpose foaming degreaser in food sensitive area, food processing equipment, abattoir's, ovens, grills, fryers, smoke-houses, baking equipment, restaurants, food transport vehicles and general floors. Multifunctional fat, oil, grease and grime remover. Will assist with the removal of hard stains and carbon build-up. Laundry spotting. May be used for most other general, maintenance, industrial and deep cleaning applications.

Chemsolve CCC is multifunctional, high foaming, good cleaning ability, and easy to use. **Chemsolve CCC** is effective when diluted with both hard and soft water on general soiling and on most types of proteins, food related grime & hydrocarbons. It is economical and cost effective in RTU/diluted state. **Chemsolve CCC** is a phenol & phosphate free as well as ammonia & hydroxide free formulation. **Chemsolve CCC** is a non-abrasive product.

Chemsolve CCC is a must have product in all industries that requires an easy to use and effective, high foaming degreaser and universal cleaner.

Quality Product Guarantee – Water based heavy duty hygiene cleaner with antimicrobial actives can be sprayed on, using high pressure cleaners, mopped on or by scrubbing method.

Storage: Store in cool ventilated area



Application & Concentration: Average dilution 1%(Light Duty) or 2%(Medium Duty) or 4%(Heavy Duty) volume / water. Floor scrubbing via extraction machine @ 25ml per 10lt water.

Contact Time: 5 minutes

PH levels – Undiluted (PH 10-11)

Toxicity: Toxicological information / health effects Inhalation – None.

Skin Contact - Avoid contact with skin.

Eye Contact – Avoid contact with eyes, seek medical assistance.

Ingestion – Do not ingest. Potential discomfort and abdominal pain

including nausea, vomiting and diarrhoea.

Biodegradability - Contains readily biodegradable ingredients. This product can be successfully bio-remediated.

Eco Toxicity - Formulation assessed & conforms for toxicological safety for use on direct food contact surfaces if and when used as directed.

Specific Effects - None experienced or reported. Irritant to eye, harmful if ingested in large undiluted volumes seek medical attention should symptoms not subside or worsen. Do not leave un-attended.

Safety Precautions – Wear appropriate safety gear i.e. Safety glasses & gloves.

