

## Product Description:

**GAZ-CC03** is a complete solution to all kind of tough cleaning job encounter in industrial and commercial cleanings.

**GAZ-CC03** has high alkaline detergent, will penetrate and remove all types of grease and grime. It is a low foaming penetrants and boosters quickly cut grime, and emulsifiers retain and float away residue for a like new finish.

**GAZ-CC03** is a concentrated, water-based detergent specially formulated without butyl or other solvents. Phosphate and caustic free with a unique blend of highly active surfactants that will remove heavy industrial type soils. Is non-flammable and can be used in hazardous plant areas, USDA approved, safe for used in aluminum.

## Applications / Features:

### Features and Benefits:

- Cleans by spontaneous emulsion
- Non-flammable
- Prevents redepositing of oily soils during cleaning
- Leaves no residue
- Deodorizes as it cleans
- Rust-inhibiting
- Free of acids and ammonia
- Biodegradable
- Low Foaming



**Applications:** All Hard Surfaces, Floors, Walls, Fibreglass, Metals, Nylon, Porcelain, Ceramic Tile, Rubber, Marble, Concrete, Linoleum. Particularly suitable for Soot Build up and Cooking Grease, as well as Heavier Industrial Cleaning Problems.

### Application Method:

- A normal dilution ratio of 1 to 50 parts water is recommended but ratio will vary from 1 to 20 parts water up 100 parts water, according to water properties and floor conditions.
- Do not use at full strength, dilute with water. Adjust dilution for specific job and water. Apply with steam cleaner, power washer, floor scrubber, brush, sponge, mop or cloth.
- Do not apply to hot surfaces. Works well on surfaces which are warm to the touch. Water quality and temperature will affect the solution's cleaning power. Adjustment of cleaning concentrate may be necessary for a specific job and water.
- Suggested dilution:  
Parts water to parts concentrate.
  - a. Minimum 5 to 1
  - b. Maximum 100 to 1
  - c. Steam cleaners 50 to 1
  - d. Floor scrubbers 50 to 1
  - e. Power washers 50 to 1
  - f. Sea water + 72°F (+61°C) 50 to 1