

# Cert

## High Alkaline Cleaner

CERT is a highly concentrated multi-purpose cleaner that will remove the most persistent and hard-to-move soil. CERT's wide field of application makes it the ideal choice for the customer who needs a versatile product with an aggressive cleaning action that can take the place of several existing products.

### How to Use

<b>Floor Stripping</b>	Use CERT one part to 10 parts warm water to remove polish film.
<b>Floor Cleaning</b>	Use CERT one part to 50 parts warm water.
<b>Steam Cleaning</b>	Use CERT one part to 80 parts warm water. Do not use on aluminum or magnesium as CERT will pit and dissolve these surfaces.
<b>Defatted Agent</b>	Use CERT one part to 40 parts warm water in kitchens, canteens etc.
<b>Oven Cleaning</b>	Heat oven to 50°C and switch off. Allow to cool for 5 to 10 minutes then squirt onto the side wall of the oven first, then top to bottom. Allow to work for 5 to 10 minutes on warm surfaces. Wipe off with damp cloth, sponge or paper towel.
<b>Hot Plates</b>	Squirt CERT onto warm hot plate (50°C). Agitate with scourer or scraper then rinse off with portable water. It is advised to seal hot plate after cleaning with a small amount of butter or margarine or the hot plate may corrode. Note: Do not use on HOT oven or grill plate - turn the appliance off and allow to cool before using.
<b>Rest Room Cleaner</b>	Use CERT one part to 30 parts warm water.
<b>General Maintenance</b>	Use CERT to clean all hard surfaces such as cupboards, bench tops, glass, chrome, stainless steel, painted surfaces and enamel. In these cases CERT should be diluted one part product to 50 parts water.

Features	Advantages	Benefits
Biodegradable	Safe to the Environment	Peace of mind
Fast Acting	Saves time	Saves money

### Specifications

<b>Colour</b>	Purple
<b>Odour</b>	Odourless
<b>Hard Water Tolerance</b>	Excellent
<b>Rinsability</b>	Complete
<b>Flammability</b>	Non-flammable
<b>Biodegradability</b>	Fully