

## BLITZ

## Housekeeping

FK-BLITZ05

Ready to use



5L

FK-BLITZ20

Ready to use



20L

BK-BLITZ1

Ready to use



Flip Cap Applicator



MINIMISES HARSH SCRATCHING

NATURAL ABRASIVE

FREE-RINSING

MINIMAL RESIDUE

LOW COST-IN-USE

POWERFUL ON STUBBORN STAINS

### Natural Abrasive Cream Cleanser

Powerful heavy-duty cleansing agent with a fine natural abrasive. Ideal for cleaning kitchen and bathroom surfaces without harsh scratching. Septic tank safe, when used as directed.

#### APPLICATION

**KITCHENS:** Benchtops & chrome surfaces  
**BATHROOMS:** Basins & tiles

#### DIRECTIONS

Apply undiluted using a damp cloth or sponge. While the abrasive is fine-grade, prolonged use on plastic, painted or laminated surfaces is not recommended.

### Application & Intensity Guide

Medium/Heavy ●●●

#### Kitchens & bathrooms

Benchtops, chrome surfaces, basins & tiles

Powerful, heavy-duty cleansing agent. Minimises harsh scratching and residue. Powerful on stubborn stains.

Use undiluted

### Properties



### pH Level

pH 8.8 (@100% Solution)



### Surface Suitable



Benchtops



Chrome Surfaces



Basins



Tiles

### MPI APPROVED C32

(ALL ANIMAL PRODUCT EXCEPT DAIRY)

Dishes and equipment may be washed immediately or left to soak to improve results. May be rinsed prior to air or clean towel drying. In food processing premises operating under an RMP, after using this compound, food contact surfaces must be thoroughly rinsed with potable water before production starts.



**Chemical Solutions LIMITED**

0800 Kemsol (536 765)  
www.kemsol.co.nz  
1 Freight Place,  
Airport Oaks, Auckland



## WARNING

Group Standard: HSR002530 - Cleaning Products (Subsidiary Hazard) Group Standard 2020 Causes serious eye irritation.

SCAN TO VIEW SDS



### CHEMICAL SOLUTIONS SUSTAINABILITY POLICY

This is only a start, we continually strive to better our environmental performance.

We are committed to continual improvement in our environmental performance, and have established a number of goals and initiatives helping achieve this objective. Where possible we always use biodegradable raw materials and all our finished product packaging is reusable or recyclable.