

## HARD JOB CLEANER

**Hard Job Cleaner is a versatile concentrated mid strength hard surface cleaner.**

This product has no free caustic as it relies on the non-ionic, anionic and inorganic detergents to emulsify and rinse clean on all surfaces. The specially selected wetting agents ensure rapid penetration of surface grime layers. Hard job cleaner is ideal on vinyl flooring as a maintainer and is also suitable for prepping gyprock walls prior to painting. Hard job cleaner is ideal for powder areas including food manufacturing plants and bakeries as the product has great suspension characteristics. Hard job cleaner may also be used as a surface cleaner for trucks, cars, annexes and trailers.



### FEATURES & BENEFITS



Can be used as a spray and wipe



Safe on aluminium, glass and epoxy flooring

### DIRECTIONS FOR USE

**Recommended Dilution:** Dilute 25mls per 1L for water or light cleaning. For surfaces covered in dirt, fat, grease or oil a dilution of 50mls per 1L is recommended.

Dilute 100mls per 1L of water for urinal troughs, toilet bowls, shower benches and basins. Apply, scrub and flush with potable water.

Hard Job Cleaner will also clean surfaces contaminated with water based paints or inks.

To remove lipstick, tar, gum or hard to remove stains, apply straight from bottle.

Note: please test a small area prior to use to ensure desired results are achieved.

### FIRST AID & SAFETY

Considered a hazardous product is an eye irritant. Avoid long periods of contact with the skin. Wear gloves and eye protection when handling. Keep out of reach of children. If swallowed seek medical advice. If poisoning occurs contact a Doctor or the Poisons Information Centre. If swallowed do NOT induce vomiting, give water. If skin contact occurs wash affected area and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor. Refer to Safety Data Sheet for more information.



### PACK SIZES

Size	Code
5L	NCHJC5
20L	NCHJC20
200L	NCHJC200

Not to be used for any other purpose. Do not mix with other chemicals.

