

PRODUCT INFORMATION SHEET

CHLOR KLEEN POWDER

Chlor Kleen Powder is a heavy duty alkaline powdered cleaner which will remove oil, grease and other stains from concrete floors and tiled areas.

Chlor Kleen is also an excellent CIP booster in clean in place cleaning applications, providing increased removal of burnt product proteins and aiding in stain removal. Chlor Kleen is ideal on workshop floors, food processing plants, wet areas and other areas as a broom on brush in cleanser. It can also be used for washing utensils and dishwashing machines and is highly effective in removing soils and stains from stainless steel and glassware.





FEATURES & BENEFITS



Highly concentrated



Easy to use



Multi-purpose

DIRECTIONS FOR USE

Heavy oiled areas: Wet with warm to hot water. Sprinkle Chlor Kleen Powder over the stain and broom or scrub the oily area using approximately 1 cup per 10m2. Hose off with hot wash gun or hose and repeat if necessary.

CIP: Add 1kg per 1000L of water with a final caustic level of 0.8 to 1.2%. Rinse with fresh water once complete. Always test on a small area prior to use to ensure desired results are achieved.

Commercial machines: Use 20g per load (1 teaspoon.

Domestic machines: Use 10g per load (1/2 teaspoon).

Distaining Crockery: Soak in 10g per litre of water.

General Cleaning: For benches and equivalent, vats and tanks, floors and drains use 50g to 100g per 5 litres of water depending on soil concentration.

FIRST AID & SAFETY

Considered a hazardous product. Avoid contact with skin and eyes. 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.

Class 8 Risk: Corrosive





PACK SIZES

Size Code 15KG NCCKP15

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



