

Germ O Chlor Technical Bulletin

Page 1 of 1

Issue Date: 19th March 2008

Description and Use

Germ O Chlor is a chlorinated detergent powder for cleaning and sanitation. It can be used in many areas to clean, bleach and sanitise surfaces.

Features and Benefits

Germ O Chlor combines alkaline builders, water softeners, detergents and chlorine bleach in an easy to use product. Germ O Chlor will remove soils including greases and fats, proteins and blood, plus will destain and sanitise at the same time.

Being a powder product Germ O Chlor has much longer shelf life than liquid chlorinated products.

How to Use

Use at a dilution of 1:160 (30g per 5 litres) to clean and sanitise clean or lightly soiled surfaces. If soiling is heavy clean first before sanitising.

For heavily soiled surfaces, use at a higher concentration, or wet surface, sprinkle with Germ O Chlor, then scrub to remove soiling.

Food contact surfaces must be rinsed with potable water after cleaning.

To clean and destain dirty plug holes, wet surface and sprinkle over with Germ O Chlor covering the surface. Leave to stand for at least 30 minutes, then rinse off scrubbing whilst the powder is being dissolved.

To destain dirty tea or coffee cups add about ¼ cup to 10 litres of warm water in a bucket or sink and add the cups. Soak for at least 30 minutes, then rinse thoroughly.

To soak bedpans and urine bottles use at a dilution of 1:160 and make up in cold water. Rinse bedpans and bottles and soak in solution for at least 5 minutes, then take out and rinse. Replace solution at least every 12 hours. The strength can be tested with chlorine test strips and should be at least 200ppm.

To clean toilet bowls, flush toilet then sprinkle Germ O Chlor around bowl. Leave to act for at least 10

minutes, then flush toilet. Do not add any other toilet cleaner to Germ O Chlor as many are acidic and will release chlorine gas if added.

Store in a cool dry place with the lid firmly sealed.

Technical Data

Germ O Chlor is an alkaline powder containing sodium dichloroisocyanurate. It contains a minimum of 3.8% available chlorine.

Germ O Chlor has a pH of 10.0 at a 1% dilution.

Pack Sizes

15kg Pail
12 x 500g Shaker

Code: 14675
Code: 20023

Dominant Colour Code



Hazard Information & Safety

Classified as hazardous according to ASCC criteria
R36 Irritating to eyes

Poisons Schedule: 5
Dangerous Goods: Not Classified

Wear chemical resistant gloves and goggles when handling neat product or strong solutions.

Do not mix with any acidic product.

