# **DRY CHLOR**

# Chlorine Bleach Powder



# **DESCRIPTION**

A highly active, concentrated granular chlorine bleach powder.



# **BENEFITS**

- Contains 25% available chlorine
- Much greater stability than chlorine bleach liquids with a shelf life of at least 1 year
- Can be used as a general chlorinated sanitiser or destainer once fully dissolved
- Based on sodium dichloroisocyanurate, a completely soluble powdered chlorine
- In the laundry, it is added in powder form so dissolves throughout the bleach cycle, making it safer on linen without a large peak in chlorine at the beginning of the cycle.





## **APPLICATION**

Drychlor is suitable for use in laundries and food processing areas.



## **DIRECTIONS FOR USE**

#### **LAUNDRY**

Use in the laundry during the bleach cycle at a rate of 60-90g/50kg capacity of dry linen.

Use in conjunction with a Dominant laundry powder such as Village Wash.

#### **GENERAL DESTAINING**

Use at a ratio of 30g/20L of water. Dissolve completely before adding items to the solution.

## **HEAVY DUTY SANITISING**

- 1. Apply directly to hard surfaces (ie. Floors) and wet down with cold or warm water.
- 2. All the powder to react for 10-15 minutes before rinsing with potable water.

As this method will produce a highly concentrated solution, it may be detrimental to incompatible surfaces. Ensure surface is compatible with this method of application by testing on a small section of the surface prior to regular use.

# **TECHNICAL INFO**

Fragrance	Colour	Form	pH Level
Chlorine Odour	White	Powder	6.0

# **AVAILABLE IN**

Product	Code
15kg Bag	C15712

## CHLORINE CONCENTRATIONS

WATER VOLUME TO WHICH CHLORINE ADDED	100ppm	200ppm	500ppm
DRYCHLOR (25%W/W)			
500mL	0.2g	0.4g	1g
750mL	0.3g	0.6g	1.5g
1 Litre	0.4g	0.8g	2g
5 Litres	2g	4g	10g
10 Litres	4g	8g	20g
WATER VOLUME TO WHICH CHLORINE ADDED	1000ppm	2000ppm	5000ppm
	1000ppm	2000ppm	5000ppm
WHICH CHLORINE ADDED	<b>1000ppm</b>	<b>2000ppm</b>	<b>5000ppm</b>
WHICH CHLORINE ADDED DRYCHLOR (25%W/W)			
WHICH CHLORINE ADDED DRYCHLOR (25%W/W) 500mL	2g	4g	10g











10 Litres







SAFETY INFORMATION

RECOMMENDED PPE



