# **Drychlor**Technical Bulletin

Page 1 of 1

**Description and Use** 

Drychlor is a granular chlorine bleach powder for use in on premise and commercial laundries.

## **Features and Benefits**

Drychlor is a concentrated powdered chlorine bleach containing 25% available chlorine. It is added in the 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.

Being a powder it is much more stable than liquid chlorinated products and has a shelf life of at least 1 year.

## How to Use

Use Drychlor in conjunction with either Optiwash or Village Wash. Add to the bleach cycle at a rate of 60 - 90g per 50kg of dry linen.

Drychlor can also be used in a soak bucket as a destainer. Add 30g (1/8 cup) per 20 litres water. Dissolve completely before adding linen to the bucket.

# **Technical Data**

Drychlor is based on sodium dichloroisocyanurate a completely soluble powdered chlorine product. It contains 25% available chlorine.

Drychlor has a pH of 6.0 at a 1% solution.

#### **Pack Sizes**

15kg bucket

Code: 15712

Issue Date: August 2012

# **Dominant Colour Code**



#### **Hazard Information**

Classified as hazardous according to Safe Work Australia criteria:

R8 Contact with combustible substance may cause fire.

R22 Harmful if swallowed

R31 Contact with acids liberates toxic gas R36/37 Irritating to eyes and respiratory system

Poisons Schedule: S6

Dangerous Goods: Class 5.1

Packaging group II

UN 2465

#### Safety

Handle carefully to avoid creating dusts. Keep out of reach of children Wear gloves and safety goggles when using. Store Drychlor away from incompatible materials such as flammable liquids, combustible materials, acids and organic matter.

If split sweep up promptly with a dry broom or brush and clean container, then rinse with clean water.





