### **Product Information Sheet**



# **POWER GEL**

#### **Heavy Duty Chlorinated Detergent**





### **Product**

- ✓ Thickened formula to cling to vertical surfaces
- ✓ Leaves a fresh alpine scent
- ✓ Removes soap scum and body fat

Heavy duty chlorinated stain and mould remover that also deodorises. Formulated to remove rust and other stains from porcelain and ceramic tiles it also removes soap scum, body fats and mould from most hard surfaces. It is not suitable for use on aluminium or brass.



## **Technical**

Colour	Pale yellow	Product Cod	de Description	Outer Pack	APN
Odour	Alpine	165258	CHRC-520015A Powergel 5L	3	9324828001966
рН	Approx. 14.00				
Available Chlo	orine 5%				
Dangerous Go	ods Classification				
ADG Code	1791, HYPOCHLORITE SOLUTION				
CLASS	8				
PACK GRP	III	CO	RROSIVE		
HAZCHEM	2X				

## **Application**

Task	Method	Dilution	
Infectious cleaning (to make a	1. Thoroughly pre-clean affected area of any body fluids or any	1-part (1L) Power Gel with	
diluted solution of 1000PPM	other surface contamination.	49 parts (49L) water or	
of active Chlorine)	2. Apply diluted solution of Power Gel.	220ML of Power Gel in to	
	3. Allow 10 minutes contact time.	10L mop bucket & top up	
	4. Rinse off with water.	with water up to 10L mark.	
	1. Apply directly to surface, agitate and leave for approximately		
General cleaning	1 minute.	Use neat – undiluted	
	2. Thoroughly rinse surface with fresh water.		
Chawer sereens	1. Squirt and spread solution over the entire surface, leave for 5		
Shower screens,	minutes.	Use neat – undiluted	
Tiles & toilets	2. Lightly agitate before rinsing with fresh water.		
	1. Make the dilution as directed.		
Floor cleaning	2. Mop or scrub over the entire surface	1 to 50 parts water	
	3. Rinse with fresh water.		

Version: 4 Page 1 of 1

Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au.

This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.



#### **Product Information Sheet**



# **POWER GEL**

#### **Heavy Duty Chlorinated Detergent**





**Note:** The best method to check the chlorine strength is to use Chemical Indicator Paper. The strength of the chlorine odour may vary depending on temperature or volume of detergent in the bottle therefore it is not a true indicator of concentration.

#### **Hazard Statement**

H290: May be corrosive to metals.

H314: Causes severe skin burns and eye damage.

H335: May cause respiratory irritation.

H401: Toxic to aquatic life.

#### Prevention

P102: Keep out of reach of children.

P260: Do not breathe fumes, mists, vapours or spray. P264: Wash contacted areas thoroughly after handling. P271: Use only outdoors or in a well-ventilated area.

P280: Wear protective gloves, protective clothing and eye or face protection.

Version: 4

Page 2 of 1



Research Products recommends you obtain and read the Safety Data Sheet (SDS) before using any product, available from www.oateslaboratories.com.au.

This Product Information Sheet is offered without guarantee as the conditions and method of application of this product are beyond our control.