### **Product Information Sheet**

# PUNCH

Heavy Duty Cleaner: Tile, Grout and Concrete

### Product

- ✓ Heavy duty cleaner and degreaser
- ✓ Highly alkaline, fast acting formula
- ✓ Rips soil out of porous tiles and grout
- ✓ Can be applied by mop or auto scrubber
- Approved for use in Export Registered Meat Establishments (formally known as AQIS)

PUNCH is a powerful, highly concentrated detergent for cleaning concrete, ceramic tiles, quarry tiles, porcelain and porous stone where it is common for soil to build up in the micro pores of the surface or collect in the 'hills and valleys' and grout. Regular cleaning procedures do not prevent the build-up or greying of the surface therefore the aggressive cleaning action of PUNCH penetrates into the pores to lift out old dirt. The results will be immediate, especially when auto scrubbing. Ideal for use in shopping centres, tiled washrooms and toilets, shower blocks, commercial kitchens, restaurants and car parks.

## Technical

Colour	Light brown liquid	Product Code	Description	Outer Pack	APN			
Odour	Mild	165237	CHRC-37315A Punch 5L	3	9324828001973			
рН	13.00 - 14.00	165236	CHRC-37315 Punch 15L	1	9324828001980			
Dangerous Good Classification								
ADG Code	1719, CAUSTIC ALKALI LIQUID, N.O.S.							
CLASS	8, Corrosive Substance	es 🔟						
PACK GRP	II	COL	RROSIVE					

### Application

2RF

HAZCHEM

Task	Method	Dilution
Initial	1. Make the diluted solution as directed.	1 to 5 parts water
Cleaning	2. Liberally apply detergent to floor by mop, spray or auto-scrub solution without	
	vacuum on.	
	3. Allow detergent to stand for 5 to 15 minutes (re-apply if necessary, to keep solution	
	wet).	
	4. Scrub with clean water in solution tank to rinse.	
	5. Thoroughly rinse with clean water and pick-up with wet/dry vacuum.	

Version: 4 Page 1 of 2

ABN 99 082 274 324

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.



FREUDENBERG HOME & CLEANING SOLUTIONS PTY LTD









#### Heavy Duty Cleaner: Tile, Grout and Concrete



Maintenance	Mop & bucket	
Cleaning	1. Make the diluted solution as directed.	1 to 40-60 parts water
	2. Mop over surface and rinse with clean water.	
	<ol> <li>Auto scrubbing</li> <li>Polypropylene, Nylon or Tynex brushes should be used in the order of severity of soil. Polypropylene for the lightest soil, Tynex for the heaviest.</li> <li>Once per week, usually on the lightest traffic day, scrub with water only.</li> <li>If soil removal is not responding use SPLASH diluted 1 to 100 instead of plain water (only required on weekly basis).</li> </ol>	1 to 50 – 200 parts water (vary dilution to suit soil level)
Concrete Car Park Floors	<ol> <li>Sweep then apply GREASE RELEASE or ORANGE SOLV GP as directed to oil spills and allow soaking.</li> <li>Make the diluted solution as directed or fill the scrubber solution tank with required volume of water followed by recommended volume of PUNCH.</li> <li>Scrub area with vacuum and squeegee off.</li> <li>Double scrub greasy areas.</li> <li>If trails are left behind, quickly return with a damp mop and bucket to remove the excess water before it dries.</li> <li>Pick up solution and perform final rinse with clean water</li> </ol>	1 to 25 parts water (Approx. 3 Lt per 80 Lt of water)
	6. Pick up solution and perform final rinse with clean water.	

#### Hazard Statement

H290: Corrosive to metals.

H302: Harmful if swallowed.

H314: Causes severe skin burns and eye damage.

H402: Harmful 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.

P270: Do not eat, drink or smoke when using this product.

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

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.

