



ACIDS & CAUSTICS

Diggers Hydrochloric Acid

DESCRIPTION

Diggers Hydrochloric Acid (HCL) is a solution of hydrogen chloride in water that is used as a pool pH adjuster and surface preparation treatment.

TYPICAL USES

- · Etching concrete floors prior to painting
- pH adjuster for pool water
- · Brick cleaning
- Metal cleaning
- · Chemicals manufacturing

FEATURES

- Colourless liquid with a very sharp, biting odour (do not inhale)
- · Widely used in mining, building and pool industries

APPLICATION

For Brick Cleaning & Etching

- 1. Remove lumps of cement with a scraper. Wet bricks thoroughly with water to prevent acid soaking into the bricks failing to do so could result in bricks turning yellow/ green.
- 2. Mix 1 part of **Diggers Hydrochloric Acid** with up to 10 parts water.
- 3. Apply acid solution with a broad brush and then rinse off with water once chemical reaction (frothing) has ended.

As a pH Adjuster for Pool Water

- 1. Add 100ml of **Diggers Hydrochloric Acid** per 40,000 litres of pool water to lower pH by 0.1 point (i.e. 7.9 to 7.8).
- 2. Run pool pump for at least 1 hour after adding the acid.

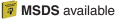
NOTE: Never mix Hydrochloric Acid with Sodium Hypochlorite (Chlorine).

SAFETY

Wear suitable protective clothing, gloves and eye / face protection when using this product. Always add acid to water (never add water to acid).

Code	Pack Size	Unit Barcode	Carton Barcode	Ctn/Plt
16409-1	12 x 1 litre	9311052001817	19311052001814	52
16409-3	4 x 2.5 litre	9311052120020	19311052120027	72
16409-5N	3 x 5 litre	9311052120051	19312852002278	42
16409-20	1 x 20 litre	9311052000933	N/A	32
16409-20R	1 x 20 litre	9311052120044	N/A	32







QUEENSLAND Tel +61 7 3308 5200 Fax +61 7 3308 5201 NEW SOUTH WALES Tel +61 2 8709 9600 Fax +61 2 9791 5066 **VICTORIA**Tel +61 3 9408 4144
Fax +61 3 9408 4155

SOUTH AUSTRALIA Tel +61 8 8222 1333 Fax +61 8 8260 7883 WESTERN AUSTRALIA Tel +61 8 9352 3000 Fax +61 8 9352 3033