

# PRODUCT INFORMATION SHEET

## **HYDROCHLORIC ACID 32%**

ydrochloric (muriac) acid is a 32% solution of Hydrochloric Acid. Hydrochloric acid can be used to clean bricks and masonry, concrete paths and rust from steel.

Hydrochloric acid is commonly used to lower the pH in swimming pools and for pH balancing water in water treatment plants. Hydrochloric Acid may also be used for a wide variety of Industrial applications.

#### **FEATURES & BENEFITS**

Ideal for water treatment applications

Powerful brick cleaner

Swimming pool acid



## **DIRECTIONS FOR USE**

**Bricks and masonry:** Dilute 1 part acid to 2 parts water.

**Concrete paths:** Dilute 1 part acid to 4 parts water. pH adjust down to a pH level of between 6.9 to 8.0 for pools and general water treatment to allow chlorine and flocculants to perform effectively.

### **FIRST AID & SAFETY**

This product is acidic. The use of gloves and eye protection is required. Do not mix with other chemicals. If poisoning occurs contact a Doctor or the Poisons Information Centre. If swallowed do NOT induce vomiting, give water or milk. If skin contactoccurs wash affected area and remove clothing. If in eyes, hold eyes open and flood with water for a minimum of 15 minutes. Call a Doctor. Refer to Safety Data Sheet for more information.

#### **Class 8 Dangerous Goods**

#### **Risk: Corrosive**



Not to be used for any other purpose. Do not mix with other chemicals.

PACK SIZES

Size

5L

15L

200L

1000L





Code

NCHA325

NCHA3215

NCHA32200

NCHA321000

NOWRA CHEMICAL MANUFACTURERS PTY LTD ABN 93 001 505 98

Sales & Distribution Centre: 23 Cumberland Avenue, South Nowra NSW 2541 | Manufacturing & Technical Centre: 112a Albatross Road, South Nowra NSW 2541

02 4421 4099 | nowchem.com.au | shop.nowchem.com.au 📑 🞯 in @Nowchem