

POISON Keep out of reach of children
Read safety directions before opening

MARINE ACID WASH

25% HYDROCHLORIC ACID

UN 1760 HAZCHEM CODE 2X PACKAGING GROUP II



Ideal for renewal of fibreglass which is faded or stained from rust, exhaust fumes, environmental contamination etc. Ideal for removal of slime from hulls, anti fouling and running gear. When used on anti fouling CYNDAN* MARINE ACID WASH etches the previous anti fouling to provide a surface which binds to the new anti fouling thus ensuring a better adhesion and longer life.

DIRECTIONS:

For Fibre Glass: Dilute CYNDAN* MARINE ACID WASH with anything up to 6 parts of water. Broom on to the hulls or decks. Allow to react for 2 - 3 minutes and rinse with high-pressure water. For stubborn rust staining around metal fittings, detailing with an abrasive pad might be necessary. For removal of slime and antifouling apply at a diluted rate of 1 part CYNDAN* MARINE ACID WASH with 10 parts water. Broom on, allow 2 - 3 minutes reaction time and rinse with high-pressure water. A reapplication after all slime and foreign matter is removed is recommended to etch the surface prior to anti fouling.

SAFETY: Corrosive. Avoid contact with eyes and skin. Wear protective clothing, gloves and eye protection.

FIRST AID: If swallowed, do NOT induce vomiting, give a glass of water and seek medical attention. Contact the Poisons Information Centre (13 11 26 Australia; 0800 764 766 New Zealand). If in eyes, hold eyelids open and flush with water for at least 15 minutes. If skin contact occurs, remove contaminated clothing and rinse for 15 minutes with soap and water. Ensure clothing is washed thoroughly before using again.

Batch #:

* Trademark

15 Litre



CYNDAN
chemical solutions



9 343310 005633

Cyndan Chemicals 1/7 Jubilee Avenue Warriewood NSW 2102 AUSTRALIA ph +61 2 9998 5688 www.cyndan.com.au