

TECHNICAL BULLETIN



19 Motivation Drive, Wangara, WA, 6065 AUSTRALIA
T +61 8 9302 4000 | FREE 1800 999 196 | F +61 8 9302 5000

BAN RUST

BORE WATER & RUST STAIN REMOVER

The image shows a detailed product label for BAN RUST. On the left, there is a hazard pictogram for Corrosive (8) with the text: UN 2922, CORROSIVE LIQUID, TOXIC, N.O.S. (OXALIC ACID), CLASS 8, SUBCLASS 6.1, HAZCHEM 2X, PG II. Below this is a QR code and contact information for Envirox International. The central part of the label features a 'BEFORE' and 'AFTER' comparison of a stained surface, with the product name 'BAN RUST' and 'Contains 100 g/L OXALIC ACID' prominently displayed. To the right, there are sections for 'POISON' warnings, application instructions, safety directions, and first aid procedures. The bottom right corner includes net contents options (1L, 5L, 15L) and the Envirox International logo.

MATERIAL & FUNCTION

BAN RUST is a remarkable blend of acidic cleaning agents which easily and rapidly converts those brownish coloured bore water stains allowing complete removal from all masonry and other building surfaces.

BAN RUST also finds application in the marine industry for the removal of rust stains from fibreglass and other surfaces and water line staining caused by bacterial action.

APPLICATION

BAN RUST incorporates a unique wetting agent to ensure total penetration into the stain to be removed. Mix 1:10 in water or undiluted if necessary. **BAN RUST** may be spray, brush or roller applied over contaminated surface. Allow 5 - 10 minutes duration or until stain has disappeared before flooding treated surface with water to remove any excess **BAN RUST**. For very heavily stained surfaces a second application of **BAN RUST** may be necessary and a light scrub with an **ENVIRONEX EAGER BEAVER**.

CAUTION

Because **BAN RUST** is slightly acidic caution should be exercised when spraying to ensure vapours are not inhaled. If brushing on to surface wear rubber gloves. Protective glasses should also be worn.

LIMITATIONS

Where conversion of rust on steel surfaces is required prior to subsequent corrosion protection, HEAVY DUTY RUST RINSE RUST CONVERTER should be used.

PACKAGING

1 Litre, 5 Litre, 15 Litre & 200 Litre containers.

IMPORTANT NOTICE TO CUSTOMER

*Since the use of this product is beyond the control of either seller or manufacturer, their only obligation shall be to replace any quantity of product which is proven defective. They cannot assume any risk or liability in excess of the purchase price of the product itself, which does not include labour or any consequential damages resulting from the use of this product. Determining the suitability of this product for any intended use shall be solely the responsibility of the user. **ALWAYS TEST FIRST.***