

Safe Scale Remover with Indicator

Directions for use

Typically 3% concentrated solution of **RXSOL-22-2210-200** (3 Ltr for each 100 liters) of system circulate in system to operate normally for 24-48 hours with the bleed line turned off, then drain the whole system. Repeat 2 or 3 times the normal rate to dilute unused **RXSOL-22-2210-200**.

RXSOL-22-2210-200 is colour coded. When first added to the system, the system water will be red in colour. As **RXSOL-22-2210-200** works at dissolving scale, it will change to yellow. When this happens, simply add more **RXSOL-22-2210-200** to the system until the system water is red again, then allow the system water to circulate process until the system water just remains red.

Before using this product, check its suitability on Galvanised surfaces by making a 50/50 solution with water and dabbing on a non-critical surface. If no discolouration occurs, it is safe to continue.

This product should only be used by trained operatives. The "directions for use" are recommendations only; correct use will depend upon circumstances.

To the extent permitted, no liability can be accepted for loss resulting from its use.



	<p>RXSOL-22-2210-200 Un1760 Corrosive Contains Phosphoric Acid</p>
<p>Causes severe burns.</p> <p>Keep locked up and out of reach of children. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. In case of accident or if you feel unwell, seek medical advice immediately (show the label where possible).</p>	



RX MARINE
INTERNATIONAL

Manufacturing & Marketing

Branches - Kolkata, Surat, Gandhidham, Mumbai, Chennai,
UAE (Middle East)

Email : rxmarine@gmail.com
www.rxmarine.com