

DESCALE IT

\$37.40 - \$216.70

A cleaning chemical compound for boilers, condensers and piping. It is a powerful, penetrating concentrate which releases and dissolves corrosion, limescale, mineral deposits, sludge and other organic contaminants.

When fed through water systems will clean internal surfaces and restore optimum water flow and efficiency.

Flushes clean with water, leaving no toxic residue.

SKU: DIT

Chemron, 154 Shellharbour Road, Port Kembla NSW 2505, Australia

VARIATIONS

Image	SKU	Price	Container Size
Denicon Book 1 And Andrewson Andre	DIT-GU-8-024-TM-001-LTP	\$37.40 \$37.40 (inc GST)	1LT
Chemion Che	DIT-GU-8-024-TM-005-LTP	\$90.20 \$90.20 (inc GST)	5LT
Cherrion Consult The second of the second o	DIT-GU-8-024-TM-015-LTP	\$216.70 \$216.70 (inc GST)	15LT

PRODUCT DESCRIPTION

Descale It is a chemical descaling compound for boilers, condensers and piping.

It is a powerful, penetrating chemical concentrate that rapidly dislodges and dissolves scale, corrosion, limescale, mineral deposits, sludge and other organic contaminants.

Ordinary water is used extensively throughout a variety of industries. However, as it evaporates, it can leave unwanted solids and mineral deposits. These deposits create sludge and fouling problems. In addition to these concerns, oxygen in water is a major cause of rust.

Descale It is specially formulated to be fed through water systems to clean internal surfaces and restore water flows and efficiency. It flushes clean with water, leaving no toxic residue.

Product Features:

• Dissolves, corrosion, limescale, mineral deposits, sludge and other organic matter

Ideal for:

- Boilers
- Condensers
- Piping

DIRECTIONS FOR USE

Directions for Use

Boiler Application	Condenser System Application
 Drain boiler system. THIS IS ESSENTIAL. 	 Drain all treatment from entire system. THIS IS ESSENTIAL.
2. Flush boiler and its system thoroughly with water.	2. Flush with fresh water.
3. Fill boiler to operating level.	3. Fill tower to operating level and begin operating system.
4. Add 1 part of Descale IT for each 2.5 parts of water.	4. Add 1 part of Descale IT for each 2.5 parts of water in the system.
5. Raise the temperature of boiler water to 500C.DO NOT EXCEED 600C.5.1 Open Manholes and Hand-holes to vent gasses generated by the descaling process.	5. Circulate tower water for 15 minutes.
6. Maintain pH at 1.5 to 2.0 for 4 to 6 hours. 6.1 Add Descale IT as needed to maintain pH at 1.5 to 2.0.	6. Check pH of tower water. If pH is above 2.0, add more Descale IT to lower the pH to the 1.5 to 2.0 range.
7. Drain system and flush thoroughly with fresh water. Continue flushing until the pH of the water flushed through the system is in line with the fresh water.	7. Maintain pH of tower water in the 1.5 to 2.0 range for 4 to 6 hours by adding Descale IT as needed.
8. If scale is still present repeat above procedures.	8. Drain and flush the tower thoroughly with fresh water. Continue flushing until the pH of the water flushed through the system is in line with the fresh water.



Boiler Application

Condenser System Application

9. If scale is still present repeat above procedures.

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- <u>DIT Compliance Label</u>
- Descale It Directions for Use

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