

Telephone: (44)01827 255719 Email: distributors@img-limited.co.uk Industrial Maintenance Group Distributors Riverside Industrial Estate Fazeley, Tamworth Staffordshire, B78 3RW

SCALE AWAY

Acidic cleaner and descaler



What does Scale Away work against?

Limescale deposits caused by hard water occur in water boilers, cooling coils, calorifiers, kettles etc. Also many food preparation surfaces and pieces of equipment can develop hard to remove scale. Commercial de-scalers are often based on hazardous hydrochloric acid which can irritate or burn skin, leave unpleasant smells and darken stainless steel.

What is Scale Away?

Scale Away is a mild but effective acidic de-scaling system which is safe on most metals, including stainless steel and non ferrous metals. It is also safe on plastics and ceramics.

How do you use Scale Away?

Scale Away has been developed to safely remove limescale build up from surfaces. Scale Away contains an organic acid which is easily cleaned away leaving surfaces clean and safe to use. Scale Away is a concentrate which is diluted with two parts of water and if used with warm water speeds up the de-scaling process.

Key features and benefits of Scale Away

- Safely removes limescale from most surfaces
- Safe on stainless steel
- Safe on plastics
- Economical to use
- No fragrance

Always read instructions and safety data sheets carefully before use.

IMG Distributors Riverside Ind. Estate, Fazeley, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply protective coatings per Company Standards. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.