

CAL-CURE

Cal-Cure is a powerful, biodegradable, and environmentally friendly descaler and mineral dissolver that can solve even the toughest scaling problems.



- Safe
- Non-toxic
- Non-corrosive
- Biodegradable

What is it?

Cal-Cure is a fully biodegradable descaler and mineral dissolver. It is non-hazardous, non-corrosive, non-toxic, and totally safe for handlers, shippers, and the environment.

How it works

Whether applied at full concentration or diluted with water at ambient temperature, Cal-Cure has the power to quickly dissolve over 2 pounds of calcium/magnesium carbonate scale per gallon. Cal-Cure's "easy-to-monitor" formula changes color from amber to blue as it works, thus signalling a spent condition. This feature saves valuable time and considerable expense when compared to the ambiguous use characteristics of other descalers.

Benefits

Cal-Cure will not react, corrode, oxidize, or attack process piping and equipment metallurgy. It is non-destructive to steel, rubber, fiber, leather, titanium, iron, glass, and other common materials found in pumps, heat exchangers, evaporators, condensers and water-operated equipment. However, a maximum of 50% solution is recommended for all non-ferrous metals.

Other benefits include:

- Pleasant smell (similar to almonds)
- Non-vaporous (except when reacting with chlorine or sulfur conditions, MSDS available)
- Safe handling, shipping, and use characteristics
- Non-deteriorating formula for up to 5 years storage
- Free-rinsing formula does not require neutralizers
- Fast-acting within 2–4 hours
- Most applications qualify for municipal sewer disposal
- Volatile organic compound (VOC) and creosol-free

Applications

Cal-Cure meets NSF/ANSI standards for use as a cleaner in potable water systems, pharmaceutical and food processing systems. Industrial applications include:

- Cooling towers
- Boiler systems
- Condensers and evaporators
- Air-conditioning
- Heat exchangers
- Vacuum and circulation pumps
- Pipe, valve and transfer systems
- Tanks and reservoirs

Safety

Cal-Cure is safe for workers and the environment. It is nearly 100% biodegradable, phosphorous and boron free, and helps you comply with new environmental standards.



For pricing or additional information:
info@marginal-wells.com