ScaleBreak[®]

INDUSTRIAL DESCALING SOLUTION



COMMON CLEANING APPLICATIONS ARE:

- Piping
- Boilers
- Chillers
- Scrubbers
- Condensers
- Part Washers
- Reactor Jackets
- Vacuum Pumps
- Air Compressors

- Absorption Units
- Vacuum Furnaces
- Diesel Generators
- Molding Machines
- Induction Furnaces
- Calendar & Mill Rolls
- Evaporative Condensers
- Heat Exchangers All Types
- Complete Cooling Water Systems

SCALEBREAK WILL NOT HARM THE FOLLOWING MATERIALS COMMONLY FOUND IN WATER BASED SYSTEMS:

- Steel
- Buna
- Viton
- Teflon
- Plastic Nickel
- EPDM

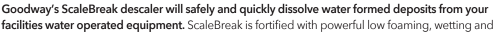
- Copper
- Rubber
- Ceramic
- Titanium Cast Iron
- Copper Nickel
- Admiralty Brass



OUU

ScaleBreak is available in 5, 30,

55, 275 & 330 gallon containers.



penetrating agents and contains superior corrosion inhibitors. ScaleBreak is fast, biodegradable, economical and efficient.

During the normal process of operation, equipment that depends on water for heat transfer or cooling can encounter water formed deposits. These deposits create an insulating barrier minimizing heat transfer which correlates to decreased efficiencies and increased operating costs.

Scalebreak will quickly dissolve deposits such as calcium, lime and rust into a liquid suspension allowing them to be freely removed from water passages and heat transfer

surfaces. ScaleBreak is safe for use on steel, brass, copper, plastic and many other materials commonly found in water based systems. By circulating ScaleBreak within your water operated machinery there is no need for disassembly.



PART NUMBER	GALLON SIZE
SCALEBREAK-5	5
SCALEBREAK-30	30
SCALEBREAK-55	55
SCALEBREAK-275	275
SCALEBREAK-330	330



Call 1-800-333-7467

Goodway Technologies Corporation 420 West Avenue, Stamford, CT 06902-6384 U.S.A.

Phone: 203-359-4708 • Fax: 203-359-9601 • goodway@goodway.com

www.goodway.com