

SCALEMASTER (LSR) Low pH Scale Remover

ACE SCALEMASTER (LSR) is an organic, salt-based lime scale remover formulated from newly developed Acid Replacement Technology designed to produce a safer-than-acid, fast-acting lime scale (calcium carbonate) remover. ACE SCALEMASTER (LSR) contains an inhibitor to prevent attack on aluminum, galvanizing, copper or iron.

FEATURES & BENEFITS

- New Acid Replacement Technology.
- Non-Fuming.
- Safer to Use than Muriatic Acid.
- Will not attack Galvanizing.

DIRECTIONS for **USE**: Add directly to the condenser water using 1-gallon of **ACE SCALEMASTER (LSR)** to each 20-gallons of water in the system. Run the system until the head pressure returns to normal (1-4 hours). Then drain and flush the system thoroughly. **NOTE**: Do not leave in the system for more than 24 hours. No pH control is required when used as directed. Increase dosage if heavy scale is present or if faster cleaning required. To estimate gallons of water in the system, calculate sump length x width x depth in feet x 10. Add sodium bicarbonate to the treated water if the pH needs to be adjusted prior to disposal in the sewer system.

SAFETY: For skin contact, immediately flush with soap and water for 15 minutes. Seek medical help if irritation persists. For eye contact, flush with water for 15 minutes. Seek IMMEDIATE medical help. If ingested, do NOT induce vomiting. If conscious, give 3 or 4 glasses of water and seek IMMEDIATE medical help. If inhaled, move to fresh air. If breathing difficult, give oxygen and seek IMMEDIATE medical help.

CAUTION: Contains Organic Salt - mild skin irritant. Use of gloves and goggles recommended. Avoid breathing fumes. May be harmful or fatal if ingested.

PHYSICAL PROPERTIES

APPEARANCE	 Clear Liquid Yellow
COLOR	 1.0
рН	 N/A
ODOR	 1.07
SPECIFIC GRAVITY	 4x1 gallons/case
PACKAGING	 5-gallon pail
	55-gallon drum

Atlantic Chemical & Equipment Company
3471 Atlanta Ind Pkwy Ste 200 Atlanta GA 30331