Nu-Calgon

4364-88



FOR COOLING TOWERS & EVAPORATIVE CONDENSERS

The One-Time Tower Treatment

Prevents Scale

Biodegradable

Prevents Corrosion

Environmentally Safe

One Charge Lasts Six Months

SEASON TREAT is a specialized slowly soluble self feeding biodegradable phosphate product which was developed to inhibit scale and to prevent corrosion in cooling water systems. It's a slowly dissolving product which allows for a constant feed rate. Under normal conditions one charge of SEASON TREAT will last an entire cooling season, up to six months.

SEASON TREAT is recommended for systems up to 60 tons; larger systems are better treated with Nu-Calgon's No. 340 Liquid Scale Inhibitor, Ty-Ion[®] C70, or Cal-Treat[®] 233 products. Consult your Nu-Calgon representative for recommendations.

To PREVENT SCALE use 1 CONTAINER PER 10 TONS OF COOLING CAPACITY.

TO PREVENT CORROSION use 1 CONTAINER PER 5 TONS OF COOLING CAPACITY.

DIRECTIONS: Remove outer plastic, label and the plastic wrap below the label. Use caution when removing the plastic wrap, so as not to loosen the caps. Place the complete mesh cylinder in an area where there is a good flow of water, (above or below the sump water level). Set the bleed-off at two gallons per hour per ton for most scale forming waters, or at one gallon per hour per ton for corrosive waters.

Replace your SEASON TREAT charge one time per season, or every six months.

For systems with high head pressure, scale, rust, slime, or algae – preclean with Nu-Calgon's SEASON START the system safe cleaner.







FOR PROFESSIONAL USE ONLY



2611 Schuetz Rd. St. Louis, MO 63043 Customer Service: 800-554-5499 Chemical Emergency: 800-424-9300 www.nucalgon.com (818) Calgon is a licensed trade name.

One Container per 10 Tons of Cooling Capacity NET WEIGHT: 5 lbs. (2.3 kg)