

SW-SCI1300

Scale and Corrosion Inhibitor with Dispersants for Open Evaporator Cooling Systems

Description

SW-SCI1300 is a synergistic formula of zinc, organophosphate and organic inhibitor, it contains highly dispersing agent to maintain heat transfer surfaces clean & improve system efficiency.

SW–SCI1300 provides corrosion inhibition and prevents scale formation. *SW–SCI1300* harmless to non metals including: hoses, gaskets, seals and compatible with permanent type anti-freeze.

Applications

- Controls scale, corrosion, and sedimentation.
- Easily controlled liquid treatment.
- Halogen resistant.
- Maintains clean systems.
- Does not promote bacterial growth.

Physical Properties

Appearance : pale yellow liquid

Specific Gravity : 1.07 + 0.02

PH : Less than 2

Flash point : Non –flammable

Odor : odorless

Solubility : Completely

Safety and Handling

Precautions should be taken to avoid contact with skin and eyes.

Use protective clothing and goggles while handling.

Do not take internally, in case of contact flush with lots of water.

Storage

Store in a cool, dry and well ventilated area, keep container closed after use.

Packing

SW-SCI1300 is available in 25 kg plastic container.