

# Saniscale CT

Anti-scale



A specially prepared polymer blend to prevent and reduce scale formation in process water systems such as cooling towers, boilers, cooling tunnels etc. Acts dispersant and scale inhibitor that controls crystal growth rate in the system • Remains at high temperature thus retaining its effectiveness as a scale inhibitor · Absorbs mainly oncalcium sulphate and carbonate, prevents their growth.

# General Use Instructions:

SANISCALE is dosed to maintain a concentration sufficient to control scale and deposit in the water system.

Recommended dosage varies from 10 to 40 ppm in recirculating water.

This dosage depends on the circuit characteristics, make up water and concentration factor.

SANISCALE can be used alone or with another corrosion inhibitor.

Available scent: Unscented Available packaging: Carbouy (25kg)

Eye contact: Flush eyes with running water for at least 15 minutes. Seek medical attention immediately.

Skin contact: Wash with running water for at least 15 minutes while removing contaminated clothing. If symptoms persist, get medical attention immediately.

Inhalation: Move patient to fresh air. If symptoms persist, get medical attention immediately.

Immediately.

Ingestion: If the person is conscious, give small amount of water to drink. NEVER GIVE WATER TO AN UNCONSCIOUS PERSON. Do not induce vomiting. Seek medical attention

Eyes: May cause irritation to eyes Skin: May cause irritation to skin Inhalation: Irritating to respiratory system Ingestion: Can cause burn to mouth,

Handling and Storage
Handling: Wash thoroughly after handling. Do not get in eyes, on skin, or on clothing.
Avoid ingestion and inhalation. Use only with adequate ventilation.
Storage: Store in a tightly closed container. Store in a cool, dry, well-ventilated area.
Store away from chlorinated products. KEEP OUT OF REACH OF CHILDREN.

Personal Protection

Fyes: Use splash goggles. For continued exposure, wear a face shield over the goggles.

Hands: Rubber gloves or chemical resistant gloves preferred.

Skin: Use splash aprons preferably synthetic aprons. Use other necessary protective equipment.

Inhalation: Avoid breathing dusts or mist of this product. Use respirator when ventilation is