



CTC-PDS-NA-ReNew SC7360-R2

ReNew™ SC7360 contaminant control

Product Description

ReNew™ SC7360 contaminant control is a chelant-based product with a surfactant blend which is proven effective as a boilout adjunct with mill caustic for removing alkaline extractables and inorganic scale.

This multiple component boilout technology reduces product handling during an alkaline boilout which saves downtime and increases handling safety.

The selected surfactant blend aids in the dispersion of metal ions, and solubilized alkaline extractables enabling them to be stabilized and effectively removed from the system without redeposition.

Product Application

As a boilout product ReNew SC7360 is fed to the wire pit with mill caustic, targeting a pH of 12.0, temperature of 140 °F (60 °C) and a time of 2 hours. Maintaining a chelant residual will be an effective monitoring guide since chelant residual will be consumed as ReNew SC7360 removes inorganic scales.

ReNew SC7360 is to be used in accordance with control procedures Solenis establishes for a specific application.

Benefits

- Reduced handling of a one-drum surfactant and chelant boilout adjunct to be used with mill caustic
- Effective at removing inorganic scales
- Concentrated chelant components

Packaging

This product is available in a variety of packaging sizes. Your Solenis representative will recommend the appropriate packaging for the application.

Important Information

Typical Properties: Refer to the Safety Data Sheet (SDS).

Regulatory Information: Refer to the SDS or contact your sales representative for any additional regulatory and environmental information.

Safety: Solenis maintains an SDS for all of its products. Use the health and safety information contained in the SDS to develop appropriate product handling procedures to protect your employees and customers.

Our SDS should be read and understood by all of your supervisory personnel and employees before using Solenis products in your facilities.