



CTC-PDS-NA-ReNew SC7160-R2

## ReNew™ SC7160 contaminant control

### Product Description

ReNew™ SC7160 contaminant control is a specially blended caustic- based formulation used in removing deposits in papermaking, stock prep, and additive systems. It is particularly effective in removing deposits composed of fiber fines, fillers, microbiologicals, and alkaline extractable materials. Unlike some other caustic- based products, it will not precipitate CaCO<sub>3</sub>.

ReNew SC7160 is intended for industrial pulp, paper and paperboard use only.

### Product Application

ReNew SC7160 is normally fed neat via gravity drainage or air pump to the area to be boiled out. It is beneficial to have a supply of steam to heat the boilout solution during the boilout. Because of its alkaline nature, proper personal protective equipment must be worn at all times by personnel handling the product or in the vicinity of a boilout.

ReNew SC7160 is normally fed to achieve a target pH when mixed with water (fresh, white water, etc.). The standard dose is four to eight percent (4 - 8%) of the volume to be boiled out.

ReNew SC7160 is to be used in accordance with control procedures Solenis establishes for a specific application.

### Benefits

- A complete "one drum" boilout product
- Low foaming formulation
- Will not cause CaCO<sub>3</sub> precipitation in shower bars

### 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.