



CTC-PDS-NA-Presstige FC2375-R2

Presstige™ FC2375 felt cleaning and conditioning agent

Product Description

Presstige™ FC2375 felt cleaning and conditioning agent is a blend of metasilicate, carbonate, EDTA chelant and nonionic surfactant used as a continuous felt conditioner, and wire cleaner. It is ideal for inhibiting deposition of wet strength, pitch and stickies. Presstige FC2375 controls this wide range of contaminants without the use of caustic or solvents.

Product Application

Presstige FC2375 can be used as a continuous or intermittent felt conditioner. Presstige FC2375 is sprayed to the inside of the felt at a dosage rate of 700-1200 ppm. The product migrates through the felt, degrading the depositing wet strength material. Contaminants are effectively modified and removed via the uhle box water.

Low pressure shower application should be as far ahead of the uhle boxes as possible to allow for maximum contact time. The design of each individual felt run will determine the best application point to optimize product effectiveness.

Presstige FC2375 is effective when diluted to a 25% solution or less. This can be sprayed directly through showers impinging on the wire. The optimal dosage will depend upon the type of deposit and individual operating conditions.

Benefits

- Inhibits deposition of wet strength, pitch and stickies in felts.
- Removes wet strength, pitch and stickies deposits
- Improves runnability
- Longer felt life
- Reduced pH shock
- No impact on Yankee coating

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.