

Problem

Weyerhaeuser/Domtar in Kamloops, British Columbia, wanted to standardize on an element to perform their sulphuric acid and sodium chlorate filter applications. Historically two separate filters were used for the applications.

Solution

SchroederSpun SBF04PD02030NNB was their choice for their sulphuric acid and sodium chlorate filter applications. The PALL distributor proved excellent service to the mill, and the service level needed to be maintained. Therefore, an integrated supply strategy was used by SI and BC Bearings given that BC Bearings has an exceptional service history and well earned relationship with the mill.

Schroeder Regional Manager: Kevin L. Horner

Customer	Weyerhaeuser/Domtar Paper
Type of Machinery	R8 Generator/Bleaching
Filtration Rating	10,000 Gal. (Est.)
Operating Fluid	93% Straight Sulphuric Acid
Schroeder Product	SchroederSpun SBF04PD02030NNB
Customer Need	Project Objective: Standardize on the element that will perform their sulphuric acid and sodium chlorate filter applications.



Schroeder
PURETM

Schroeder
INDUSTRIES