

“CON-TROL” FABCLEAN

PRODUCT UTILITY

Forming fabrics, wet press felt, dryer felts and dryer screens are clogged by fine deposits & foreign materials. Such deposits result to poor drainage system, loss of production, enhanced cost of energy and leading to inferior quality of produce. Numerous problems are noticeable specific to poor sheet quality, crushing, increase in sheet breaks, higher steam consumption, wear & tear of machine fabrics. FABCLEAN, a recommended product is developed to dispense these intricate problems. It generates efficient fabric cleaning system for paper machine clothing such as wire, press felt, dryer felts and dryer screens.

PROPERTIES

- pH 6.5 ± 1.5
- Ionic Nature Non-Ionic
- Appearance Emulsion
- Sp. Gravity 1.05 ± 0.05
- Stability Good

APPLICATION

“CON-TROL” FABCLEAN, a product formulation of dispersants, surfactants and emulsifiers, recommended for use and application in the removal and cleaning of dirt, chocked & clogged material without any adverse effect on the quality of fabric. Use and application of product is prescribed after diluting in 1:20 ratio. Before use, allow the machine to run at a low speed. While in the crawling motion, the solution is spread over the surface of the fabric all through the deckle, preferably with shower. On motion, the fabric should be properly soaked with solution for 20/25 minutes. After proper soaking of fabric is processed by applying the use of high pressure shower, rinse it thoroughly with water. Whenever online cleaning is undertaken the dilution ratio prescribed is 1:10 before use of high pressure showers and other felt conditioning vacuum boxes.

SHELF-LIFE

The product is assured for a long standing life preferably to be stored in the covered, dry area to be kept at distance from heat. Exposure to the direct sunlight should be avoided.

VALUES OFFERED

- Efficient cleaning system of Paper Machine Fabric
- Improves upon:
 - ✓ Machine efficiency
 - ✓ Quality of end product
 - ✓ Fabrics' shelf life
- Reduction of
 - ✓ steam consumption
 - ✓ power consumption

NOTE: R&D mandates to improve the product for which any changes are at our discretion without prior intimation.