## **Bufloc®** 5932





# Bufloc® 5932, the high performance coated broke fixative for broke and mechanical fiber.

Broke is a ready source of fiber in your mill. Unfortunately, white pitch from coated broke fiber can create a sticky situation fast. That's why Buckman developed Bufloc 5932. It provides outstanding pitch fixation and RDF performance for coated/uncoated broke and mechanical fiber.

When using Bufloc 5932, you will reduce breaks and improve runnability. Additional benefits include better retention, improved fiber yield and reduced energy consumption. When it comes to furnish, you can go for broke. Get the pitch control you need with Bufloc 5932.





### Run coated broke with confidence with Bufloc® 5932 from Buckman.

#### Get superior pitch control and greater paper machine yield with Bufloc 5932.

Bufloc 5932 can be 15-25% more effective at fixing white pitch in coated and uncoated broke, as well as the organic pitch in mechanical fiber sources, so you can:

- Lower chemical dosages
- Reduce breaks
- Increase machine productivity
- Lower your overall chemical application costs

Bufloc 5932 has a low cationic charge, creating a wider charge window for application of retention chemistries in the thin loop. When applied, Bufloc 5932 can:



- Co-mix with higher molecular weight cationic polymers to provide superior first pass ash and fines retention
- Reduce wet-end deposition—the thin loop stays cleaner and tray solids management is improved
- Effectively scavenge anionic trash, white and organic pitch
- Improve yield with less fines and fiber loss to the sewer

Bufloc 5932 may be used in place of conventional clarifier coagulants with excellent results:

- More effective than traditional coagulants in systems that have lower cationic demands
- Better settling and floc formation
- Less clarifier loading
- Lower landfill freight and usage costs

Bufloc 5932 is an aqueous pump-and-go product that's easy to apply. It provides more application options in demanding furnish conditions. The product disperses quickly, allowing a variety of application points. The stable emulsion polymer formula is ideal for bulk storage conditions.

Best of all, Buckman provides advanced and reliable equipment required to manage your application effectively. In addition you can expect the technical expertise to support you every step of the way.

#### Learn more

Contact your Buckman representative or visit buckman.com for more information.

This is not an offer for sale. The product shown in this literature may not be available for sale and/or available in all geographies where Buckman is represented. The claims made may not have been approved for use in all countries. Buckman assumes

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose referred to in the directions for use when used in accordance with the directions under normal conditions. Buyer assumes the risk of any use contrary to such directions. Seller makes no other warranty or representation of any kind, express or implied, concerning the product, including NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OF THE GOODS FOR ANY OTHER PARTICULAR PURPOSE. No such warranties shall be implied by law and no agent of seller is authorized to alter this warranty in any way except in writing with a specific reference to this warranty.

A1007H [12/18]

Argentina +54 11 4701-6415; Australia +61 [2] 6923 5888; Belgium +32 9 257 92 11; Brasil +55 [19] 3864-5000; Chile +[56-2] 2946-1000; China +[86-21] 6921-0188; India +[91] 44-2648 0220  $\textbf{Indonesia} + [62] \ 21 - 2988 \ 8288; \ \textbf{Japan} + [81] \ 3 \ 6202 \ 1515; \ \textbf{Korea} + [82] \ 31 - 416 \ 8991; \ \textbf{Mexico} + 52 \ [777] \ 329 \ 3740; \ \textbf{Singapore} + [65] \ 6891 \ 9200; \ \textbf{South Africa} + 27 \ [31] \ 736 \ 8800; \ \textbf{United States} + 1 \ [901] \ 278 - 0330 \ \textbf{South Africa} + 10 \ \textbf{South Africa}$ 







