



ADVANCE FILLER RETENTION PROGRAM



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INTRODUCTION

FIBRAMAX is a specially engineered grafted biopolymer designed to enhance filler retention efficiency in paper manufacturing processes. The product improves the fixation of filler particles within the fiber network while ensuring that the key physical properties of the paper remain unaffected.

In modern paper production, increasing filler content is often desirable for cost optimization and process efficiency. However, higher filler loading typically leads to challenges such as filler loss, reduced retention efficiency, and disturbance in fiber-filler interactions.

FIBRAMAX addresses these challenges by enabling efficient retention of filler particles within the paper matrix, allowing mills to achieve higher filler utilization while maintaining stable paper properties.

PROGRAM OBJECTIVE

The primary objective of **FIBRAMAX** is to:

- Improve the retention of filler particles in the paper sheet
- Increase filler utilization efficiency in the wet end
- Stabilize filler distribution in the fiber network
- Ensure that increased filler retention does not negatively impact paper strength or other sheet properties

This makes the product suitable for mills looking to improve filler efficiency without compromising product quality.



MECHANISM FOR FILLER RETENTION

FIBRAMAX works through a balanced grafted biopolymer structure that interacts with filler particles and the fiber network in a controlled manner.

The product reacts with filler particles present in the slurry and forms fine agglomerates of filler particles. These agglomerates are then efficiently incorporated into the fiber structure.

The mechanism ensures that:

1. Filler particles form controlled agglomerations.
2. These agglomerates are fixed within the fiber network.
3. Direct disruptive interaction between fiber and filler is minimized.

Through this controlled interaction, it improves filler fixation and retention in the paper sheet while maintaining the integrity of the fiber bonding system.

EFFECT ON PAPER PROPERTIES

A key advantage of **FIBRAMAX** is that while it improves filler retention, it does not adversely affect other important paper properties.

The system allows filler particles to be incorporated in a structured manner without disturbing the fiber bonding network that determines sheet strength and bulk characteristics. As a result:

- Filler retention efficiency improves
- Fiber bonding remains intact
- Paper strength properties remain stable
- Sheet structure and physical characteristics remain unaffected.

PROPERTIES

PROPERTY	VALUE
VISCOSITY	LOW
pH	7 (+/- 1)
ASH	NOT MORE THAN 2%
LOSS ON DRYING	NOT MORE THAN 12%
SHELF LIFE	Minimum 12 months in Good warehouse conditions.

APPLICATION METHOD

Recommended Dosage - 300 – 500 kg per ton of paper.

Preparation of Solution

1. Prepare a 2% lump-free solution of **FIBRAMAX**
2. Heat the solution to 45°C – 65°C with proper agitation,
3. Ensure adequate agitation in water before adding the product.

Point of Addition

The prepared solution should be added near the filler addition point in the wet end system.

This ensures that the product interacts effectively with filler particles, enabling pre-flocculation and improved fixation of filler onto fibers.



MORE INFORMATION -

For technical advice and insights on how the **FIBRAMAX** technology can help you build your competitive edge, talk to a **MAVEN** expert today.



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We believe that working together as a team is most important for any two organisations. Partnering with Maven ensure - Dedicated and transparent working approach. Today the trend is of creating long term partnerships that add value to the knowledge and business is base of any growing organisation.

With Chemical Technologies which are Exclusive, Solution Oriented and Cost Effective - we are constantly expanding our boundaries to establish our organization into various countries across continents.

Towards A Better Future.

The listed technical values and product specifications are indicative and relied on tests performed under laboratory conditions, using distilled water. Mixing water quality and purity also significantly affects the solutions properties and performance. The information above does not release customers from any obligation to perform their own tests and it is recommended that any decisions regarding the use of our products is based on the results of such tests.

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