BIM - A part of everyday life

Products of paper and board have become an important part of everyday life as the material used in basic things like your favourite book, a sheet of copy paper in your printer or a hamburger clamshell box. Imagine living without it for a day is like imagining living without electricity. It would be like going back a hundred years in time. Both are obvious for a functioning everyday life while maintaining comfort and our way of living. With the ongoing development towards a fossil-free society, more smart packaging in cardboard and paper is needed to replace the plastic materials.

We at BIM Kemi welcome the challenge to come up with new products and solutions that can meet the needs of the future.

The chemical process

We are very proud of our employees, our way of working and of our chemical products. The paper and board production needs the right products at the start of the production process to be efficient and sustainable, starting with the process hygiene chemicals. It is important to keep the process and product clean, to maintain high quality and not harm the environment.

After that our runnability chemicals are applied which are important for making the production efficient and reducing rejected products. At the end of the process, our functional chemicals are applied to give the product its features. We are especially proud of our high quality hydrophobicity chemicals to improve moisture and water resistance. Whatever challenges or requirements you have, we can help you throughout the process.



BIM in the production process

To provide the highest quality and service and meet the needs of our customers we divide our business into segments. This means that each segment can become an expert within their area of expertise. Our experts at the paper and board segment have a long experience with paper and board production and most have been active in the field for many years.

This means that they have a great understanding of our customers' needs and can offer the best solutions. What sets us apart from others is not the chemicals themselves, it's how they are applied in the process and the knowledge behind it. It is the dosage of the chemical when it is applied, and how it is applied. It is also the knowledge about the environmental impact and how to increase the efficiency without compromising with the quality and end product.

Welcome to us at BIM Kemi, where no challenge is too great.

