

Chemistry for next-generation packaging

Your complete solution
provider for the packaging
industry



Functional barriers and surface additives

– for improved packaging performance

BIM Kemi offers innovative, water-based and PFAS free chemistry that replace traditional plastics and enhance the functionality of paper and board packaging. Our barrier products and coating additives protect paper and board, enhancing surface functionality for maximum product protection.

We ensure smarter solutions for true sustainability



Key Properties & Benefits

Water-, Oil & Grease Resistance

Protects packaging from moisture, fats, and oils – ideal for food-to-go, bakery, deli, and more.

Heat Sealability & Gluability

Enables efficient sealing and converting for a wide range of packaging formats.

Recyclable & Repulpable

Designed for circularity – our barriers are PFAS-free, fluorocarbon-free, and support recycling and composting.

Food Contact Approved

Certified to BfR XXXVI, FDA 176.170, and other global standards for direct food contact.

High Printability

Ensures excellent surface for branding and communication.

Customisable Performance

Solutions tailored for specific needs: from high WVTR (water vapor transmission rate) to premium oil/grease resistance, and more.



BIM Kemi – Your Green Chemistry Partner

BIM Kemi is a family-owned, entrepreneurial company specialising in sustainable chemical solutions for the pulp, paper, and packaging industries. With a focus on innovation, R&D, and close customer collaboration, we deliver tailored solutions for a greener future.

Read more about how BIM Kemi can support you

