

A conceptual image showing a person's hand pouring water onto a small globe. Inside the globe, a small green plant is growing. The scene is set on a mossy rock in a lush green environment, symbolizing environmental care and green chemistry.

With new ideas and
smart solutions, we
create the future of
green chemistry

BIM identity

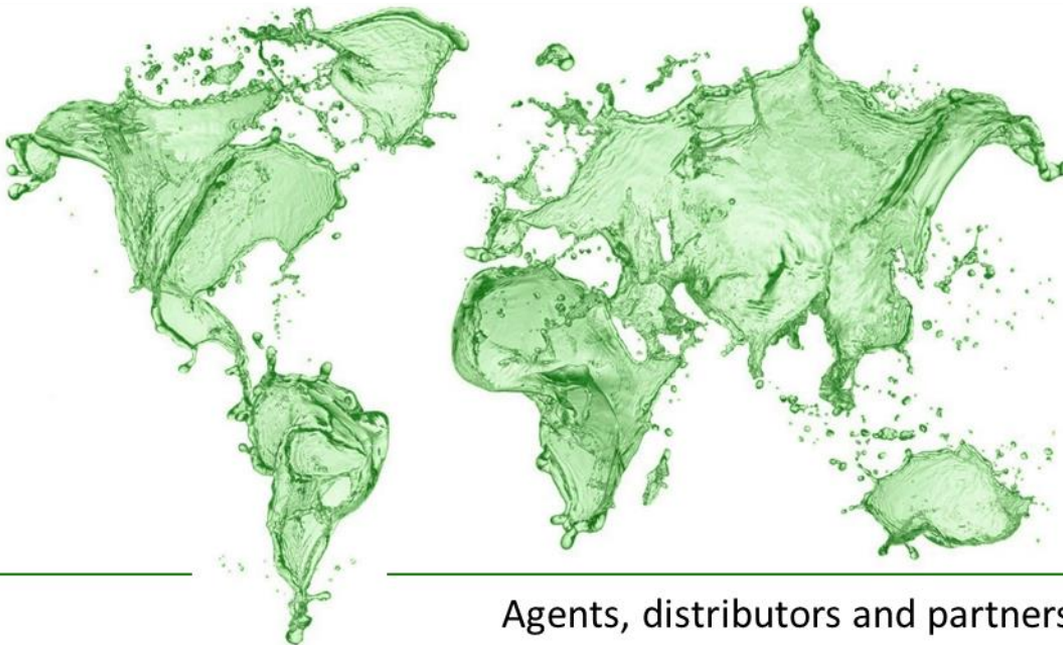
We are a unique company with a **STRONG IDENTITY AND SPIRIT**, offering our customers specific solutions.

- The BIM way of working
- Customer intimacy
- Family business/Long-term view
- Entrepreneurship
- Niche specialisation
- Sustainability focus
- Customer focused research & development
- Focus only on pulp and paper



Global strength, local presence

We can provide solutions and services all over the world. We have customers and local representation in most pulp and papermaking countries.



Local operations & sales offices

- BIM Kemi Sweden AB
- BIM Norway AS
- BIM Finland OY
- BIM United Kingdom Ltd
- BIM Kemi GmbH
- BIM Polska Sp.z o.o.
- BIM Belgium bvba
- BIM Czech Republic
- BIM Portugal Lda
- BIM Chemicals Spain, S.L
- BIM France S.a.r.l
- Paperkem Ltd. (South Africa)

Agents, distributors and partners

- Amazon Papyrus Chemicals Ltd, Asia
- BKT-Service Ltd, Russia
- Kemind SRL, Italy
- Alquimia S.A., Chile

Your challenges, our mission

“

With new ideas and smart solutions, we create the future of green chemistry

- Support the pulp and paper industry to substitute plastics and other non-renewable raw materials with wood fibre, decrease climate impact
- Support a circular economy by providing new business models, smart chemicals and application techniques
- High level of innovation requires regulatory predictability:
 - *“Food contact compliance”*
 - *“Definition of micro plastics”*
 - *“New European Chemical Strategy”*

Our sustainability approach

Sustainable development at BIM is *“development that satisfies the needs of the present without compromising the ability of future generations to satisfy theirs”* according to the UN definition.

- We are specifically **focusing on four goals** that are most important to us and our stakeholders; decent work and economic growth, good health and well-being, responsible consumption and production, and partnerships for the goals.
- BIM has a set of sustainability **Key performance indicators (KPIs)** and associated targets in our group common **Balanced score card (BSC)**, involving aspects of e.g. human resources, quality, health and safety, supply chain, finance, environment and product development.



Green chemistry

- BIM life cycle perspective



Carefully choose our suppliers
and raw materials

Conduct responsible
production in our facilities

Provide innovative niche products,
focusing on customers' sustainability

- Choice of raw material
- Sustainable sourcing
- Distribution/transportation

- Emissions
- Waste
- Energy consumption

- Customer Value
- End-of-material-life scenario

Green chemistry is about bringing product and process development in a more sustainable direction



BIM circular chemicals

- In nature, trees grow hundreds of years old and don't get eaten by microbiology
- When pulping wood, these components are removed
- BIM is recuperating these components to use as a Non-toxic slime programme:

- Bimogard product range



BIM circular chemicals

- In nature, leaves of trees and plants are water repellent
- When pulping wood, these components are removed
- BIM is recuperating these components to use as a Non-fossil based sizing programme:

- Biosize and Ecosize product range

BIM circular chemicals

- Scale inhibition programme that is FDA approved
- Deposit removal based on natural products
- Cleaning products that decompose in a lot less harmful components

BIM circular chemicals

When developing new products it is our vision to incorporate up to **80%** non fossil based products.

“

Are we there yet?

Absolutely not, but without clear and challenging goals, nothing will ever change