

# Archroma Packaging Technologies

Our innovations touch every aspect of modern life, bringing more sustainable chemistry to diverse markets like food and beverage packaging, printing and writing paper, e-commerce boxes, luxury packaging, and even paints and construction.

Our expertise in chemistry (and the tailored solutions we provide), however, are only one part of the story.

### We also have...









### More than a century of knowledge & experience



140+ years in chemistry innovation for cellulosic materials

**Application** specialists covering the four corners of the globe





by ~2,000 paper mills & converters worldwide

**Trusted** 

Recognized with ISO & EcoVadis Gold accreditations





experts in packaging, tissue & toweling, wood. construction, paints & coatings



**Supporting** the whole value chain

- pulp mills, paper mills, converters & brands



Collaboration with 950 multi-disciplined subject matter experts across the Archroma business

# A broad product portfolio & continued innovation

An expansive portfolio of...



Process

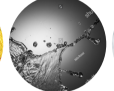


Optical





Coloration



**Barriers** 





Coatings



**Primers** 





Adhesives Additives



chemicals brighteners

36+ patent families



### **Continual R&D**

in solutions for packaging that set the stage for true market transformation

A laser focus on sustainability, circularity & safety

Water-based and partially bio-based chemistries that are repulpable, & recyclable





4ever

greer







### **Products that are:**





## **Located in North**

A truly global infrastructure



Carolina's chemical industry cluster

worldwide application sites

27 strategically located manufacturing

sites

global

centres of

innovation

employees in

countries

### A personalized approach & tailored solutions



### Adaptable formulations

to meet specific application and customer challenges

Substrate agnostic chemistry

that performs across a variety of materials



















**United Nations** 



TEGEWA







