

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	<b>Ahlstrom</b> 600 Thilmany Road 54130 Kaukauna
Country	USA
Phone	001 920 851 9863
Internet	<a href="https://www.ahlstrom.com/products/interleave-papers/glass-interleave/">https://www.ahlstrom.com/products/interleave-papers/glass-interleave/</a>

## CONTACT PERSONS

Contact 1.	Ms. Dana DeCoster Product Development Engineer Protective Materials Business Unit Phone: 001 920 766-8589
Contact 2.	Ms. Jessica Mendez Sales Manager

## PRODUCTS OR MACHINERY

Ahlstrom's glass interleave papers offer supreme quality with the industry's highest level of purity. Products can provide any level of glass protection while resisting fogging, hazing, staining, tarnishing and irreversible moisture-induced corrosion—all with no trace of surface contaminants. Glass is protected from abrasion and breakage during handling and transportation processes, and the closely controlled porosity of our papers ensures optimal processing efficiency and eliminates tarnishing in metallic glazing.

In multiple industries, glass interleave is used to protect glass plates from abrasion and breakage that may occur during handling and transportation processes.

In addition to possessing these protective qualities, Glass-Gard® Glass Interleave Papers are engineered to meet specific glass performance needs and protect against fogging, hazing, staining, tarnishing and irreversible moisture-induced corrosion without imparting contaminants onto the surface.

They also closely control porosity for optimal processing efficiency and eliminate tarnishing in metallic glazing.

\*\*

Made from 100% virgin fiber, our Glass-Gard® Prime Interleave Paper contains no coating or chemicals. It is designed to keep your product stain-free through a unique manufacturing process that prevents scratching and particle generation.

### Clean and secure

Ahlstrom's Glass-Gard® Prime is made from 100% virgin fiber.

With no coating or use of chemicals, it is designed to keep your product stain-free, without any defoamer and talc carryover in the pulp streams.

We back our papers with a warranty against stains transferred from paper to glass. Our unique manufacturing process prevents scratching and particle generation, and a world-class flaw detection system shields your product from damage like no other paper or film can.

Glass-Gard® Prime papers are made with the highest-quality fibers, leading to reliable paper cleanliness and fewer end-product quality concerns.

#### **Sustainability**

Glass-Gard® Prime papers are recyclable and sustainable, as compared to films, and available with Forest Stewardship Council® (FSC®), SFI®, or PEFC™ Chain-of-Custody certification. In addition, our unique packaging of Glass-Gard® Prime papers reduces loss in shipping and freight.

## **COMPANY BACKGROUND / HISTORY**

At Ahlstrom we make smart solutions out of fiber. We add value by combining fibers with our advanced technology and innovative and entrepreneurial culture, constantly exploring novel materials and new applications. Sustainability, innovation and quality are central in all our solutions – compostable food and beverage processing and packaging materials, liquid and air filtration media, diagnostic materials and protective medical fabrics are only the beginning. This is why when we imagine the future, we imagine fiber.

#### **Company Profile of Ahlstrom**

A service of glasssglobal.com, an affiliate of glasssglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout. www.glasssglobal.com - The International Portal to the Glass Industry - OGIS GmbH