

kuraray

Trosifol®

SentryGlas®

Laminated Glass News



July 2021

New "Solution Finder" app

Which interlayer do I need for my project?

**Solution
Finder**



With our new "Solution Finder" app, we offer an ideal addition to the existing apps and valuable recommendations for action for projects in the planning status in the **Architectural Glazing segment**. After a few inquiries about general conditions, it gives recommendations on Trosifol® PVB and SentryGlas® ionoplast products that

allow the desired projects to be implemented. The user can e.g. choose whether he needs soundproofing properties, show colors or want to implement special UV conditions. The app then suggests various Trosifol® or SentryGlas® products and shows further information. Some features are demonstrated even more clearly, such as graduated noise protection measures, which can be compared with each other under different background noise like aircraft or traffic noise. Or colors: different shades of white with different degrees of translucency allow alternating views. The entire color range is also clearly displayed.

Customer-friendly: The app does not use cookies and can also be used offline. Internet access is only required for the contact function.

The app is available in the Apple App Store and Google Playstore.



 **More information**

Head Up Displays

New brochure on Trosifol® The Wedge

Kuraray issued a new brochure on Trosifol® The Wedge. The use of Head Up Displays (HUD) continues to increase in the automotive industry. Kuraray was one of the pioneers of this technology, producing Trosifol® PVB for HUD windshields for over 25 years. Today Kuraray offers both traditional Trosifol® The Wedge Monolayer, along with Trosifol® The Wedge Acoustic for instances where excellent HUD image quality is necessary with superior acoustic performance. The acoustic version of Trosifol® The Wedge is based on the same formulation as our

standard acoustic automotive Trosifol®. The special technical challenge in the development of interlayers for HUD is that the thickness variation of the interlayer in the HUD viewing area must be tightly controlled in order to avoid double images.



This places enormous demands on the precision of the equipment, the measurement technology and, last but not least, on stable process management.

Please open / download the brochure

[World of interlayers](#)

Product Guide & Architectural brochures updated



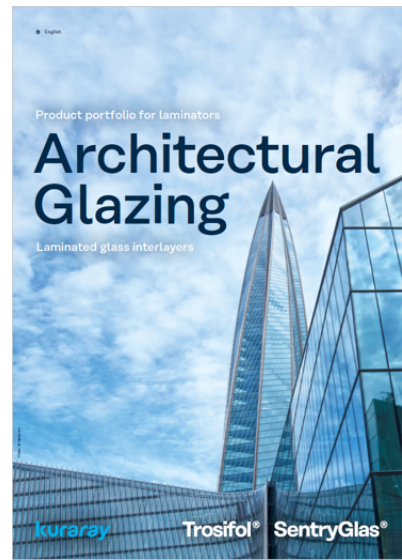
Overview of all products

 [Open PDF](#)



For architects, designers, engineers, etc.

 [Open PDF](#)



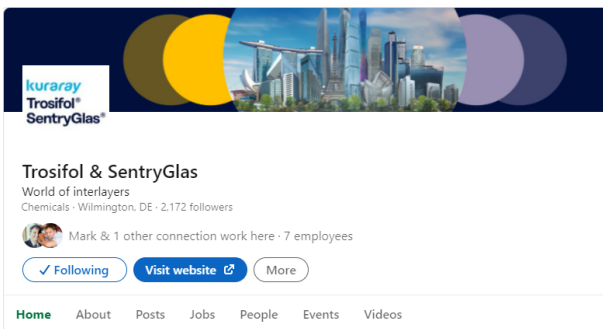
For laminators

 [Open PDF](#)

Social Media

Follow us on LinkedIn and Facebook

We regularly inform you about news and highlights on our accounts. Follow us and be always up to date.



[Follow us on LinkedIn](#)



[Follow us on Facebook](#)

 [Our website](#)

 [Customer login](#)

 [Contact](#)



This email was sent by:
Kuraray Europe GmbH (Philipp-Reis-Str. 4, 65795
Hattersheim, Germany) on behalf of Kuraray Co. Ltd.,
Japan.

This email was sent to:
andrea.schroeter@kuraray.com

Kuraray: One-Click Unsubscribe

Copyright © 2021 Kuraray. All rights reserved. Trosifol, Butacite, SentryGlas, SG, SentryGlas Xtra, SGX, SentryGlas Acoustic, SGA and Spallshield are trademarks or registered trademarks of Kuraray Co., Ltd. or its affiliates. Trademarks may not be applied for or registered in all countries. The information, recommendations and details given in this document have been compiled with care and to our best knowledge and belief. They do not entail an assurance of properties above and beyond the product specification. The user of our products is responsible for ensuring that the product is suitable for the intended use and conforms to all relevant regulations. Kuraray Co., Ltd. and its affiliates do not accept any guarantee or liability for any errors, inaccuracies or omissions in this document.