

**kuraray**

**Trosifol®**

**SentryGlas®**

# Laminated Glass News



May 2022

## **New Technical Manual**

This is the 1st edition of our Trosifol® and SentryGlas® Technical Manual Architecture. It has been conceived specifically for laminators of architectural glass and leverages the many years of experience from within the Kuraray Advanced Interlayer Solutions Division.

Our new technical manual contains all of the information you will need on interlayer strength, depth, and capabilities, as well as other useful information.

We trust that this Technical Manual will serve as a useful guide for you in the production of high-quality laminated safety glass. If you need further information or assistance about glass laminating, please contact your local Sales or Technical Service representatives for support.



 Please download the Technical Manual [here](#)

#### Tools & Apps

**New versions of our tools WinSLT and GlasGlobal are now available online via our homepage and in the app stores. The updated tools include our new Trosifol® BirdSecure and Trosifol® Extra Stiff B230 interlayers as well as some other minor modifications.**



WinSLT tool is for calculating the light, solar and heat parameters of glazing



GlasGlobal is a software tool for structural calculations according ASTM

specifically containing films from the Trosifol® & SentryGlas® product range.

E1300 and DIN 18008 standard of glazing constructions. Taking into account the structural properties of Trosifol® PVB and SentryGlas® ionoplast interlayers.

At Kuraray's Advanced Interlayer Solutions Division, we have a team dedicated to helping you with your specification utilizing a variety of services specific to your needs. Whether it be our consultancy team able to provide data and calculations supported by the latest software and physical test data or our specialists in the field who can assist with the lamination process, the specification, and sampling.

All our tools mentioned above and further ones such as SoundLab, SoundLab AI, Solution Finder, and Strength of Glass Calculator are available on our website; GlasGlobal, WinSLT, Solution Finder, and SoundLab are also available in the app stores.



 Here you get access to our architect's & engineer's tools.

New podcast

## Glass wisdom for your ears


Living in harmony with nature is essential as urbanization encroaches closer to established wildlife habitats and fly paths. Recognizing the risks that large glazed structures can present to birds, Kuraray has developed Trosifol® BirdSecure.



The new offering has been fully tested by the American Bird Conservancy standards and can be used on its own or with solar-control coatings. Furthermore, it does not hinder vision! Kuraray experts Christoph Troska and Jochen Regenauer describe the structure, texture, and historical context of this new wildlife-friendly development. It's absolutely worthwhile to spend some time listening!

The podcast can be downloaded via our website

Or from the iTunes store

 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:

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.