

If you having trouble viewing this e-mail, [go here to view it online.](#)

**kuraray**

**trosifol™**  
world of interlayers

# TROSIFOL NEWSLETTER



March 2020

## New Trosifol® Tints-Flyer

All Trosifol® Tint PVB interlayers are now available in new rolls with new widths and new lengths. This makes the product range more flexible and more valuable for you. This means that you can calculate smaller projects more efficiently in the future, reduce your storage costs and benefit from the easier handling of short rolls in your production. In addition, the new formats are particularly environmentally friendly thanks to the PE intermediate film.

Trosifol® Tint PVB interlayers give applications an expression of strength, clarity and unique character. They are the perfect alternative instead of industry standard glass tints.



In addition, they expand the possibilities of glass with additional functions that enable engineers, designers and architects to save energy, increase safety and conceptualize with greater design freedom.

Color fans and sample boxes are available now.

You can download the new Trosifol® Tint Flyer in English, Spanish and German here.

[» Download](#)

## GPD-Sessions

**ALL EYES ON SMARTER GLASS**  
GLASS PERFORMANCE DAYS 2019  
JUNE 26-28, 2019, TAMPERE, FINLAND

WORKSHOPS JUNE 25-26  
CONFERENCE SESSIONS, EXHIBITION  
AND STEP CHANGE JUNE 26-28

**GPD.FI**  
#GPD2019

**Laminated Glass**  
GPD Glass Performance Days - 2/8 Videos

- Jennifer Schneider - Next Generation Ionplast for Improved Glass Lamination
- Alexander Pauli - Experimental and Methodical Investigations on the Hyperelasticity of Standard...
- Miriam Schaefer | Investigations on the Visco- and Hyperelastic Behaviour of PVB Interlayers
- Riku Färm - Automating Flat Glass Lamination Process
- Serhat Oran - A Comparison of Various Deaking Methods for Windshields, Sidelites and Sunroofs
- Steffen Bornemann - Controlling Lamination Result of EVA Laminating Films for Lamination
- Christian Louter - Metal-to-glass Bond Strength of Structural PVB

Jennifer Schneider - Next Generation Ionplast for Improved Glass Lamination  
GPD Glass Performance Days  
Abonnieren 576  
170 Aufrufe

GPD officially launched a "GPD YouTube Channel" for the last event in Tampere 2019! Presentations from GPD Finland 2019 were recorded and the videos have been published successively since November.

You can also access Trosifol's contributions there. The first was the lecture "[Next Generation Ionoplast for Improved Glass Lamination](#)" by our American colleague Jennifer Schneider, Structural & Security Glazing Segment Manager.

We are excited to see when the other lecture will appear: "Comparative Study of Cantilevered Laminated Glass Balustrades using Full-scale Testing, FEM, ASTM E1300 Formulas" by Vaughn Schauss, Manager, Technical Consultancy, Americas.

Maybe you subscribe - like us - to the YouTube channel of the GPD?

[» GPD YouTube channel](#)

## Trosifol® PVB and SentryGlas® ionoplast interlayer meet EN 16612 and EN 16613

In 2019, the two European codes EN 16612 and EN 16613 were introduced for the calculation of the strength of glass and laminated glass. These codes will replace or complement the national strength calculation code in the different countries of the European union. The implementation of the code in each country should be completed by the middle of this year.

For the calculation of strength in laminated glass, this new code will allow to take into consideration the type of interlayer. This is important since the interlayer properties will influence the stress and the deformation in the glass under a certain load. This is characterized by a factor named Omega.

The new brochure lists the mechanical properties of the Trosifol® interlayers under the pre-defined load cases which are necessary to establish the Omega factor.

Please download the new brochure.

[» Download](#)



[Trosifol Website](#)



[Customer Login](#)



[Contact](#)

[Kuraray: One-Click Unsubscribe](#)

Copyright © 2020 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.

This email was sent to:

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

Visit our website anytime at [www.trosifol.com](http://www.trosifol.com)