

PRESS RELEASE

Trosifol shares pioneer role:

Web Seminars for architects, planners and engineers

In their daily work, architects, civil engineers and planners constantly face new challenges. Creative peak performance is often required because projects can expose new technical problems or concepts that are completely new in their ideas. But this is the only way to create new living spaces, turn unusual building projects into reality and create real trends.

Trosifol supports its customers not only in technical terms, but also by sharing its worldwide pioneering role - backed by its extensive knowledge of safe and exceptional glass applications. Brand new Web Seminars will help creatives and planners find the right solutions to their problems.

Multiple topics are offered, including e.g.: Balustrade + Overhead, Marine, Acoustic, Structural and UV-Control. As well as explaining general conditions & requirements and technical basics, Trosifol specialist will also share tips from more than 50 years of market experience in the field of laminated safety glass.

Register today - regardless of whether you are an architect, planner, engineer or glass processor - for one, more or all topics:

<https://www.trosifol.com/web-seminars/>

July 9, 2020

Trosifol is the leading global producer of PVB and ionoplast interlayers for laminated safety glass applications in the architectural segment. With the biggest product portfolio worldwide, Trosifol offers outstanding solutions:

- Structural: Trosifol® Extra Stiff (ES) PVB and SentryGlas® ionoplast films
- Acoustic: Trosifol® SC Monolayer and Multilayer PVB films for sound insulation
- Trosifol® PVB film for UV control: From complete UV protection to natural UV transmittance
- Trosifol® UltraClear PVB film for the lowest yellowing value in the industry
- Decorative & design: Black-and-white, color and printable interlayers

Copyright © 2020 Kuraray. All rights reserved.

Trosifol, Mowital, 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 provided herein corresponds to Kuraray's knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The information provided falls within the normal range of product properties and relates only to the specific material designated; this data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Final determination of suitability of any material or process and whether there is any infringement of patents is the sole responsibility of the user. Since Kuraray cannot anticipate all variations in actual end-use conditions, Kuraray makes no warranties and assumes no liability in connection with any use of this information.

This text has 1,215 characters. You can also download the text from the Internet at:

<http://www.trosifol.com>

Press contact:

Reisuke Nakada
Kuraray Europe GmbH
Muelheimer Strasse 26, D-53840 Troisdorf, Germany
Phone +49 (0) 2241 2555 202
E-Mail trosifol@kuraray.com