



Laminated **Glass News**



November 2021

New formulations now available

Following an extensive and exhaustive development programme, this November saw the launch of our new architectural product line.

This new range will see new B800 variants replace the well-known B700 line of Color, Tints and Black & White; and Trosifol[®] Multilayer Acoustic B120 is also being replaced by new B220.

The subject of significant testing programmes, the new ranges not only been trialled at various customers – with very positive reviews – but they have also been tested by notified bodies and have demonstrated results that are the same or better than the variants they replace. All key Products are CEKAL registered and registration for the Translucent White B800 is expected by end of November. Handling and processing are identical to that of the B700 and B120 products and trim handling remains unchanged. Indeed, customer feedback indicates that processing performance – like the certified testing – is at least as good, if not better than the previous range.

If you are currently involved in projects using the B700 or B120 variants and wish to switch to the new B800 or B220 ranges, please contact your account manager.

All systems go for SentryGlas® Xtra[™] (SGX[™])

We're delighted to announce that after four years' hard work, we now have DIBT Approval for SentryGlas® Xtra[™] – for both Laminated Safety Glass and for Laminated Safety Glass with structural coupling approach. Many laminators have been waiting for this approval, and those that have trialled it have already given us incredibly positive feedback! Both approval certificates are now available from our website.

(i) Please open / download the certificate

Face to face with industry leaders



Jochen Regenauer (left), Senior Manager – High Performance Products EMEA / Maxim Tokar, Manager High Performance Products



The recent 83rd Edition ZAK conference, held November the 4th was well attended and proved to be highly informative for all those at the Radisson Blu hotel in Frankfurt. The event, which showcased sustainable innovations and challenges in the construction industry pertaining to the building envelope, also displayed the latest technological solutions from leading solution providers, including Kuraray. Even with state-defined restrictions on numbers, 150 representatives from some of the world's leading ADECS were in attendance, and our

own Jochen Regenauer took part in the conference, presenting information about security and acoustic design with safety glass interlayers.

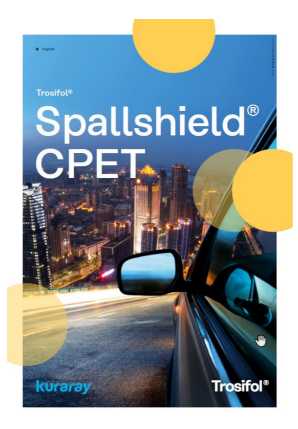
According to Jochen: "It was great to see people face to face again. There was a perfect mix of attendees, and we were able to forge some great new contacts. Plenty of information was exchanged, and I really enjoyed the opportunity to get into the detail of some of the projects we discussed with visitors to our booth."

Updated Trosifol[®] Spallshield[®] CPET brochure

Trosifol® Spallshield® CPET provides

to glazing structures.

superior lightweight anti-spall properties



i) Please open / download the brochure



Customer login

in A



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.