kuraray

Trosifol®

SentryGlas®



October 2024

Advanced Interlayer Solutions Division Introducing our new

Carbon Reduce Al tool



Our new free Carbon Reduce AI tool uses the power of artificial intelligence to help you determine the carbon footprint of glass structures such as laminated safety glass and insulating glass.

EPD documents relating to specific Kuraray interlayers are used to calculate the CO2 footprint of the glass super-structures.

The values of the selected individual glass types and the energy consumption for the processing procedures at the glass processor are based on the average values of the glass industry determined by the Bundesverband Flachglas, in cooperation with IFT Rosenheim.



- Trosifol® R3 offers up to a 90% carbon emissions reduction*.
- The performance and quality you expect, minus the emissions.
- Built on a foundation of Kuraray's global commitment to sustainability.

*compared to a standard PVB clear interlayer



Photo: @hisilly-stock.adobe.com

Carbon Reduce Al tool

Trosifol® R3 brochure



Our website



Customer login











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 © 2023 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 speci¬fication. Final determination of suitability of any material or process and whether there is any infringement of patents is the sole responsibility of the user.