



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Endereço	Kuraray Europe GmbH
	PVB Division (Trosifol)
	Mülheimer Straße 26
	53840 Troisdorf
	OOOTO ITOIGGOTI
Telefone	0049 2241 2555204
	0010 2211 2000201
Fax	0049 2241 2555299
	0049 2241 2000299
INTERNET	www.trosifol.com
INTERNET	www.trositor.com
Ги. и и и и и и и и и и и и и и и и и и	0.400
Empregados	ca. 8,400 worldwide
Volume de negócios	88,955 million yen (as of December 31, 2015), KURARAY CO., LTD.
Certificados	Trosifol: ISO 9001, ISO 14001, EN 356, EN 12600, EN 14449 (CE), ISO/TS 16949 etc.
Ano de fundação	1926 (KURARAY CO., LTD.)

## PESSOAS PARA CONTACTAR

Contact 1. Señora Andrea Schröter

Team leader Branding & Communications

Phone: +49 2241 2555204 Fax: +49 2241 2555 7204

Contact 2. Sr. Karl-Heinz Michel

Head of Human Resources Phone: +49 69 305 85380

# PRODUTOS / MÁQUINAS

Trosifol™ now offers the world's broadest portfolio of innovative glass-laminating solutions, including structural and functional interlayers for safety and security applications, sound insulation and UV protection. For decorative applications, we supply colored interlayers, digitally printable films and other innovative products for interior design projects. Our UltraClear films exhibit the lowest Yellowness Index (YID) in the industry.

### Architecture:

Trosifol® now offers the world's broadest portfolio of innovative glass-laminating solutions, including structural and functional interlayers for safety and security applications, sound insulation and UV protection. For decorative applications, we supply colored interlayers, digitally printable films and other innovative products for interior design projects. Our UltraClear films exhibit the lowest Yellowness Index (YID) in the industry.





#### **Automotive & Transportation:**

Trosifol<sup>®</sup> interlayers can help build lighter-weight, more fuel-efficient family car sunroofs or wider and more spectacular views of the ocean, through more durable yacht windows. They can help cruise ship installers to use glass construction elements that meet requirements of the marine industry, to withstand both human and wave impacts and harsh climate conditions, while ensuring passenger safety.

#### Photovoltaics:

By using Trosifol® Solar encapsulation film, PV module manufacturers can now, for the first time, produce glass/glass modules for integration in façades and roofs and fall-protection glazing with outstanding safety properties.

More information:

http://www.trosifol.com/products/

# HISTÓRIA DE EMPRESA

Trosifol® - global partner for laminated safety glass

Kuraray's Trosifol® business is a global leader in PVB- and Ionoplast interlayers for laminated safety glass. The new Trosifol® business was created in 2014 with the merger of DuPont's Glass Laminating Solutions (GLS) division and Trosifol® PVB Division. It has the mission to be your partner for laminated safety glass and can better serve the glass industry with more than 7 manufacturing sites around the world, including two large plants in the United States. In addition, with five R&D centers around the world (two in America, two in Germany and one in Japan), Kuraray's Trosifol® business is well-positioned to provide an innovative, extensive range of solutions for the architectural glass industries.

Kuraray's Trosifol® business offers the largest portfolio of interlayers to match all your laminated safety glass needs, from PVB interlayers to lonoplast interlayers, including safety and protection standard interlayers; ultra-clear interlayers for low-iron glass; security and severe weather protection; sound control and comfort; UV management and filtration; decorative effects with colored interlayers; digitally-printed interlayers or encapsulated materials. The new division also offers interlayers for Photovoltaics. Some of its major brands include SentryGlas® ionoplast interlayers, Trosifol® and Butacite® PVB interlayers, Spallshield® cPET films, and special interlayers made from recycled materials.

### Company Profile of Kuraray Europe GmbH

A service of glassglobal.com, an affiliate of glassglobal group.

O material impresso endereço que você é autor e pertence à empresa ou ao seu terceiro Marketing Agency, e todos os direitos reservados. Qualquer usuário que acessa esse material poderá fazê-lo apenas para seu próprio uso pessoal, bem como a utilização desse material é de risco exclusivo do Utilizador. A redistribuição ou exploração comercial de material, tais endereço é expressamente proibida. Sempre que tal material endereço é fornecido por um terceiro, cada utilizador concorda em observar e estar vinculado aos termos específicos de utilização aplicáveis a material notícia. Glass Global não representa nem endossa a precisão ou confiabilidade de qualquer informação contida em qualquer endereço ou sites externos referidos no presente impresso. www.glassglobal.com - O Portal Internacional para a Indústria do Vidro - Ogis GmbH