## 50 µm PP-Film **Sunshield-Protection Film with** electrostatic Charge

## **FOLIO CONTACT Sunshield-Film**

Rawmaterial:	PP coex/Cast 3-Layer
Colour:	transparent/smoked
Surface Treatment:	none/on Demand (Corona)
Ghauge:	50μm
Operating Temperature:	-10° bis 65°C
Opacity:	0%
Printing Technology:	Flexo-Print if needed
Sheet-Size:	600 x 800mm
Sheets per RII:	10
Roll-Length:	8m
SQM/ Roll:	4,8m <sup>2</sup>
Single Shipment	min 1 Roll
Packaging Units:	1, 2, 9, 18
Shipping large amounts	Euro-Pallet
Storage Duration:	min. 5 Years (dry)



## FOLIOCONTACT SUNSHIELD

is an environmentally friendly Polypropylen Film, developed and produced by NOPAR International GmbH.

This 3-layer coex-cast film is a special produced material which is treated with electrostatic charge to make the sheet stickable to almost all smooth surfaces. The charge with electrostatic ionisation is lasting for almoust 5 Years, whilst winded on the roll and has a product-live when used as a single sheet for at least 1 Year. When stored, the product will be usable for at least 5 Years at 40-50% rel Humidity /  $18^{\circ}$ - $22^{\circ}$ C

This special FolioContact version as a Sunshield-Protection Film is giving a perfect protecion against UV-A and UV-B Rays (85%-95%) and also can be used as an isolation sheet. The UV-protection can be easily increased by using 2 sheets on top of each other.

FOLIO CONTACT SUNSHIELD can be recycled, can be disposed with the yellow bag and capable for energy recovery. Safety data sheets can be requested if necessary.

Please make sure to attach FOLIO CONTACT SUNSHIELD to entire surface/ glass pane! For application against our instruction we do not assume liabilit.

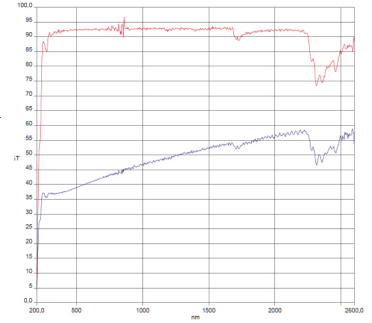
Any reproduduction or use of this publication or partially reproduced information in electric or printed form is prohibited without written permission and acknowlegdgment by the owner.

Technical Datasheet Release February 2024



NOPAR International GmbH Dortmunder Str. 32 28199 Bremen/Germany Phone: +49 421 5208146 0

+49 421 5208146 9 info@nopar-international.com http://www.nopar-international.com

















Please note that all information supplied are correct to date of print information. It can change without prior notification. This information does not release the manufacturer from his obligation with regard to proper application and handling of the product. All content is based on available technical knowledge at the time of publication.