50 μ m PP- hybrid Film with electrostatic charge

FOLIO CONTACT white hybrid-film

Rawmaterial:	PP coex/Cast 3-layers
Colour:	white
Surfacetreatment:	none
Ghauge:	50μm
Operating Temperature:	10° bis 45°C
Opacity:	≤30%
Printingprocess:	n. a.
Sheetsize:	600 x 800mm
Sheets per Roll	10
Roll length:	8m
SQM/ Roll:	4,8m ²
Single-shipping	min 1 Roll
Packaging Units:	1, 2, 9, 18
Shipping large amounts	Euro-Pallet
Storage Duration:	min. 5 Years (dry)







FOLIO CONTACT HYBRID

is an environmental friendly Flip-Chart Media, made of Polypropylen. It has been developed and been produced by NOPAR INTERNATIONAL GMBH.

FOLIOCONTACT is a special produced 3-layer coex cast PP-Film. The mid Layer is able to take on ionisation and keepit for at least 5 Years, depending on the storage conditions, packed and boxed at40-50% rel. humidity, at 18°-22°C.

The 10 sheets in the size of 600mm width and 800mm length can easily be separated from the roll at the provided perforation line. Each sheet adhere to virtually any surface without any other tools, such as adhesive or pins disputes.

The film is ideally suited for use with non-permanent, or dry erase whiteboard markers. When using permanent markers, it will be not possible to clean the film surface again, exept when alcohiolic cleaning solution is taken (please care about dangerous Goods Regulations). FOLIOCONTACT is not made for printing or individual printed artworks in this case we recommend the product FOLIO CONTACT GRIDDED.

In addition to the standard version, FOLIO CONTACT can also be individual imprinted, for example with a company logo up to 8 colors. The minimum order for this is based on the complex printing technology at about 220 rolls.

For further details please contact NOPAR INTERNATIONAL INC.

Any reproduction or use of this publication or partially reproduced information in electronic or printed form is prohibited without written permission and acknowledgment by the owner.

Technical Datasheet Realese February 2024



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

Mail: info@nopar-international.com
Web: http://www.nopar-international.com







Please note that all information supplied is 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.