

**50 µm PP-Film glossy erasable  
with electrostatic charge.**

# FOLIOCONTACT

## Simply Notes 1.0

### Description:

FOLIOCONTACT SIMPLY NOTES is an environmental friendly Flip-Chart Media, made of Polypropylen. It has been developed and been produced by NOPAR INTERNATI-ONAL INC.

FOLIOCONTACT SIMPLY NOTES is a special produced 3-layer coex cast PP-Film. The mid Layer is able to take on ionisation and keep it for at least 5 Years, depending on the storage conditions, packed and boxed at 40-50% rel. humidity, at 18°-22°C.

The sheets are available in the sizes of 10x10cm and 10x20cm, with 5 different colours: pink, green, white, yellow and blue. Every package contains 100 sheets. 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, except when alcoholic cleaning solution is taken (please care about dangerous Goods Regulations).

For further details please contact NOPAR INTERNATIONAL INC.



### Applications:

FOLIOCONTACT SIMPLY NOTES can be used for:

sticky notes  
on every smooth surfaces:  
including doors, windows, cupboards

### Compatibility:

FOLIOCONTACT SIMPLY NOTES is not made for printing or individual printed artworks.

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



■ ■ ■ made in Germany

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  
NOPAR International GmbH



# NOPAR INTERNATIONAL

NOPAR International GmbH  
Dortmunder Str. 32  
28199 Bremen/Germany  
Phone: +49 421 5208146 0  
Fax: +49 421 5208146 9  
Mail: info@nopar-international.com  
Web: 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.

Published in February 2024