

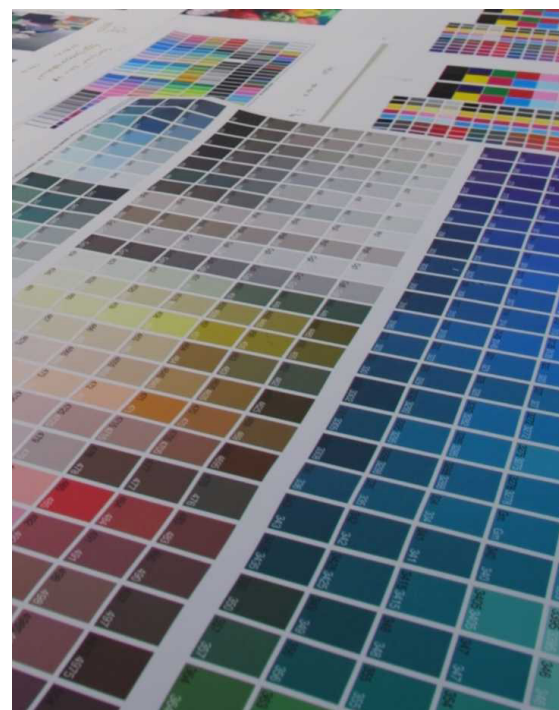
# 75 µm selfadhesive label foil white with inbuilt non-permanent glue layer based on synthetic-rubber!

# FOLIO

## TACKLITE S&G 4.2 OFFSET-MEDIA S/N 8941

### Spezifikation:

Raw Material	BOPP-Multilayer Cast			
Backside Treatment	EVA-Treatment			
Film Thickness	75µ			
Releaseliner (PET)	125µ			
Total Media Thickness	200µ incl Glue-Coating			
Operating Temperature	15°C bis 45°C			
Opacity	98%			
Wheight	normal 187g/m <sup>2</sup> / min.172 / max. 202g/m <sup>2</sup> (ISO 536)			
Whiteness Nominal	L 90,5 / a-1,0 / b-1,8 (ISO 13655)			
Requirement	Val.	Limit	Unit	Method
Flatness	0	±20	mm	NOPAR-CAQ-PA40.doc
Bending Stiffness MD	442	±40	mN	ISO 2493-1, 15°, 10mm
Bending Stiffness CD	351	±40	mN	ISO 2493-1, 15°, 10mm
Release Force	19	± 6	cN/50mm	FTM 3
Peel Adhesion (24h, V2A)	4,8	± 2	N/25mm	FTM 1
Shelf Life	at least 2 Years after Delivery			
Storage Conditions	15 - 30°C, 35 - 65% relative humidity			



### TACKLITE® S&G 4.2 OFFSET-MEDIA

Developed from the combination of an environmentally compatible polypropylene medium which is made up of a Multilayer BOPP-extrudet polyolefin-based foil with synthetic rubber and a Paper Releaseliner. It is an adhesive-foil, which sticks long-lasting on all smooth surfaces, because of a special adhesive. This adhesive, based on a synthese rubber, allows the user to stick FOLIO TACKLITE on all smooth surfaces and to remove it without any residue on the surface.

We guarantee no pieces or remains of glue on the surface. TACKLITE® S&G 4.2 OFFSET-MEDIA is printable with the current Offset-Printers. Quantities and formats on request.

#### Applications:

TACKLITE® S&G 4.2 OFFSET-MEDIA is suitable for short- and medium-term applications on all smooth surfaces perfectly, because of the special adherent layer (e.g. window pane, vehicles, metall fronts and many more). TACKLITE can be removed without residue in no time and it still sticks permanent.

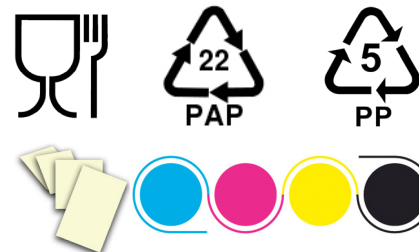
#### Safety instructions:

Don't stick it on soft-PVC, because that compound will stick steady. If used on copper or shiny aluminium surfaces, we suggest to clean it afterwards with acetone.

If possible, please test the printability of your systems before you start.

TACKLITE® S&G 4.2 OFFSET-MEDIA is a development by NOPAR International GmbH Bremen.

The Medium is printable with all current Offset-Printers.



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

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.

Released in February 2024

**NOPAR**  
INTERNATIONAL

Simply iNnovate

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