250 μm self adhering photoprintmedia with non permanent synthetic rubber-layer, for perfect adhesion to all smooth surfaces. No residue after peeling off and a good repositionability. S/N 8944

## TACKLITE Stick & Go 4.0 Repositionable Photopaper

## **Description:**

Tacklite Stick & Go 4.0 is a unique photodprintmedia. It is suitable for the professional, as well as for the semi-professional photographer and for consumers to make very high quality photo-imaging.

Tacklite 4.0 Stick & Go has a semi-gloss ink receiving layer (top-coat), made of a high quality microporose coating. This coating enables the user to get a perfect image quality with a natural view of the image. It is absolutely authentic.

This photomedia is made of environmental neutral and friendly raw materials, such as paper (liner) and polypropylene film (printing-layer). The non-permanent adhering glue is made from a special synthetic rubber and is nonhazardous with food contact and not dangerous when used by children.

The coating layer is made in natural white without the use of optical brightener agents (OBA) to get a realistic imaging quality.

Tacklite Stick & Go 4.0 is compatible with all common inkjet Printers. This opens a wide range of applications for professionals and consumers.

## **Applications:**

Tacklite Stick & Go 4.0 can be used for: Digitalprint applications for small- and large format printing Art- and photo reproduction Photorestauration Greeting- and postcards Art- and photo protfolios Advertising industry Label application

## **Spezification:**



**Compatibility:** 

Tacklite S&G 4.0 is compatible with Dye- und Pigmented-Inks

Consumer Printer such as: HP, Canon, Epson or Lexmark, by performing / using Media up to 250 g/m<sup>2</sup>.

100% compatible for Bubblejet- and Piezo Inkheads.

opezintentent										
<u>Requirement</u>	<u>Worth</u>	<u>Limit</u>	<u>Unit</u>	<u>Methode</u>	<u>Requirement</u>	Worth	<u>Limit</u>	<u>Unit</u>	Methode	
<u>Grammage total</u>	250	±12	g/m <sup>2</sup>	ISO 536	<u>Glance 60°</u>	>20		%	ISO 2813	
<u>Grammage liner</u>	160	±7%	g/m <sup>2</sup>	DIN EN ISO 536	<u>Opacity w/o liner</u>	>90		%	2471	
<u>Thickness total</u>	255	±15	μm	ISO 534	<u>Colour (D50 2°), L*</u>	95			DIN ISO 13655, X-Rite 528	
Thickness liner	195	±9%	μm	DIN EN 20534	<u>a*</u>	-0,1	Delta		DIN ISO 13655, X-Rite 528	
Bending strength md	717	±20%	mN	ISO 4293; L&W (15°/10mm)	<u>b*</u>	-3,8	E<3,0		DIN ISO 13655, X-Rite 528	
Bending strength cd	660	±20%	mN	ISO 4293; L&W (15°/10mm)	<u>CIE whiteness</u> (D65/10°)	113	±10		ISO 11475, PTA 40600	
Adhesion strength	30-100		cN/50mm	FTM 3	Adhesive-temperature	15-45°C				
<u>Durability</u>	at least 2	at least 2 years after delivery, be in the original packaging in storage under 35-65 % r.F. and at 10-30℃								

Any reproduction or use of this publication or partially

reproduced information in electronic or printed form is

prohibited without written permission and aknowledge

ment by the owner. NOPAR international GmbH



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: www.nopar-international.com



made in Germany

Please note that all information supplied is correct to date of print information. It can change without priornotification. This informationdoes not release the user from his obligation to handle the product right with regard to a proper application and how to handle the product. All content is based on available technical knowledge at the time of publication.