

Folex Digiprint-IG / WOWTack CL Premium Window Graphic Film

Description	Material	- polyester film, optically clear - self-adhesive, with matt polyester release liner
	Coating	- glossy coating
	Properties	 PVC free crystal clear adhesive printable on the glossy side dry apply easy mounting good scratch resistance, coated with ultra-removable self-adhesive;
	Application Durability	- residue-free removable up to 12 months indoor and outdoor use adhered vertically to glass surfaces in accordance with DIN EN ISO 4892-3.
	Printing systems	- HP Indigo Elektro-Ink : Series 2, 3 & 4
Examples of Use		 Advertising and labelling to: - windows and shop windows inside and outside, - Plexiglas, aluminium Dibond plates, painted surfaces such refrigerators, freezers, washing machines and dishwashers Although WOW-Tack have been tested on this surfaces, no binding assurance can be derived from them. The suitability of the respective substrate therefore must be checked by the user in individual cases
Printer Setting	Dependent on type	- MULTI- SHOT, standard temperature & thickness for press
Application note:	Glass has a tendency to absorb heat when it is exposed to solar radiation. In insulating glass panes that are specially covered with dark areas in whole or in part, glass breakage may result due to thermal stresses with extreme temperature fluctuations. We therefore recommend to cover only max. 25% of the glass size and to avoid dark areas of colour with high colour saturation if possible. If applied onto curved surfaces please be aware that label lift off can occur especially if the radius is tight. It is up to the user to test for there own suitability/application, due to the wide variety of surfaces, applications & desired results	
Shipment	In order to avoid denting the film laminate during transport we basically recommend that the finished prints are wound flat in the cardboard box	

Product information Digital printing media

Product liability clause

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.

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Product information	Product liability clause				
Disposal	The left-over pieces of film can be treated as industrial waste and incinerated. Nevertheless, it is absolutely necessary to follow the local regulations in force in the waste treatment plants.				
Questions about the product	Please always indicate the batch number when you have questions about this product. Without the batch number we can't answer your questions or process any claims.				
	After printing, the film surplus should be removed from the printer and stored in its original packing at 20-25°C, 45-55% humidity and should be used within 12 months from delivery.				
	Please note dependent on climatic conditions sheets may exhibit a little more static at the output tray which may require monitoring				
Handling / Storage	Before printing, the film has to be conditioned in the print room to equalize the temperature of the material on the room temperature. Before inserting the paper in the single sheet tray of printer, the sheets should be fanned out thoroughly.				
	Dimensions		IN SRA3+ (320 x 450mm) 2 Press Format (500 x 700mm)		
	Thickness / Grammage	$\sim 155\mu{ m m}$, 6.2 mil $\sim 205~{ m g/m^2}$			
	Release liner	clear silicone PET-fil	m \sim 50 μ m, 2 mil		
	Adhesion after 24 h Adhesion after 2 weeks	\sim 0,3 N on Glass \sim 1,0 N on Glass			
	Adhesive Immediate Adhesion	solvent based acryli \sim 0,2 N on Glass	c adhesive		
Technical data	Base material with HP Indigo-Coating	PET film clear, 75μm	n, 3 mil		
	If the bonded film is to be used again, it is advisable to roll up the back cover film and store it. Before reapplying, wipe the adhesive with a lint-free cloth and then apply the film to the cleaned surface. We recommend wet transfer of the film when reapplying it. Spray the film and glass pane with water, To avoid marking the film please take the previously removed silicon release back liner and place it flush on top of the image side with the edge on top of the film then apply the film and remove all of the water with a squeegee from the middle to the edges, wipe the wet edges carefully with a dust free cloth.				
	 6) To avoid marking the film please take the previously removed silicon release back liner and place it flush on top of the image side with the edge on top of the film, 7) streak the air with a squeegee with moderate pressure from the center to the edges, 8) Finally remove the silicon release liner covering the film, 				
	4) Remove the release liner film and place it on the workspace as far as possible flat lying and without any creases,5) Position the printed film on the window, the initial adhesion holds the film slightly on it,				
	a) Frepare a foil squeegeedge3) Cut the printed film to	a euge, alternative feit squeegee with sharp			
Adhesion:	-	ean the window and work area, epare a foil squeegee with felt or Alcantara edge, alternative felt squeegee with sharp			

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