In this product & printing manual we will guide you through the various aspects of working with our STAFIX®STATIC products. Following this manual will help you to achieve the desired results and avoid potential difficulties.

The Product & Printing Manual consists of the following segments:

- 1) Product Properties
- 2) Designing and Pre-press
- 3) Storage

- 4) Printing
- 5) Post-Press

1. PRODUCT PROPERTIES

STAFIX®STATIC UV-INKJET is a glue-free sticker material that adheres to almost any clean, even surface with a static charge. The material adheres on average for 3 months and is easy to apply and removable without leaving any residue. The material adheres on the unprinted side only.



STAFIX®STATIC UV-INKJET is available in white and clear and comes in sheets and rolls. The material consists of two layers:

- 50 microns thick, polypropylene film (top layer)
- 200 g/m² PEFC-certified cardboard backer (bottom layer)

The film is fully attached to the paper backer by a low-tack glue.

STAFIX®STATIC film is 100% recyclable as a grade 5 plastic and doesn't release toxic gases into the environment if incinerated. The cardboard used for the backer is PEFC certified.

SHELF LIFE

In the sealed original package, unprinted STAFIX®STATIC sheets and rolls can be stored up to 12 months following our storage guidelines.

PRODUCT DATA

STAFIX®STATIC UV-INKJET SHEETS							
		WHITE		CLEAR			
		FILM	BACKER	FILM	BACKER		
Weight	g/m²	36.3	200	45.5	200		
Thickness	mm	0.05 0.305		0.05	0.305		
Total Weight	g/m²	236.3		245.5			
Total Thickness	mm	0.355		0.355			

STAFIX®STATIC UV-INKJET ROLLS							
PRODUCT SPECIFICATION		WHITE		CLEAR			
			BACKER	FILM	BACKER		
Weight	g/m²	36.3	200	45.5	200		
Thickness	mm	0.05 0.154		0.05	0.154		
Total Weight	g/m²	236.3		245.5			
Total Thickness	mm	0.204		0.204			

ROLL SPECIFICATION		WH	IITE	CLEAR		
ROLL LENGTH		50 M	100 M	50 M	100 M	
Roll Width	mm	700	700	700	700	
Roll Diameter	cm	15	19.5	15	19.5	
Core Diameter	cm	7.62 (3")	7.62 (3")	7.62 (3")	7.62 (3")	
Roll Weight	kg	9.8	18.2	10.1	18.8	

FORMATS

STAFIX®STATIC UV-INKJET is available in the following formats

Sheets: 700 x 1000mmRolls: 50m and 100m

FORMAT TOLERANCE

- Sheets: Size tolerance is 0 / +5mm in machine and cross direction. Sheet flatness tolerance is 8mm.
- Rolls: 0,5% in length.

CUSTOM SIZE ORDERS

For larger quantities, cost efficiency can be achieved by producing tailored size sheets or custom length rolls. Please consult us regarding minimum quantities and delivery times.

PACKAGING



SHEETS:

• Pallets of 1500 sheets (30 boxes)

ROLLS:

- Pallets of 12 rolls (12 boxes)
- Test roll (700 mm x 15 m)

2. DESIGNING AND PREPRESS

Do not use a Total Ink Coverage (TIC) greater than 240%. Use the Under Colour Removal (UCR) and Grey Component Replacement (GCR) if needed. Heavy deposits of ink should be avoided, especially near the edges of the artwork, to prevent the film from curling or rippling. Leave an unprinted border at the edges of the artwork if possible. Do not overlap a combination of two or more solid colours. Heavy layers of ink may cause the film to swell.

For pictures a raster of 60 - 70 l/cm is recommended. Create the black text of only 100% black for better registration. Make sure that the printing machine have flexible inks available and they are used for printing on STAFIX®STATIC UV-INKJET..

	SHEET SIZE	MAXIMUM PRINTABLE AREA
UV-INKJET (sheets)	707 x 1000 mm	700 x 1000 mm
UV-INKJET (rolls)	700 mm x 50 / 100 m	700 mm

CLEAR MATERIAL

When printing an artwork on the clear material that will be used for window advertising, print the image mirror-wise and apply an additional covering white layer to reduce the transparency. Rasterize the covering white to 95%. Additionally to the covering white you can use 240% maximum TIC on the colour build.

The sticker or poster is always installed from the unprinted side to the glass. The material adheres only from the unprinted side. Not all the presses have white inks available; consult with your printing house beforehand..

3. STORAGE

Store the unwrapped STAFIX®STATIC UV-INKJET in the original package at 25% to 50% relative humidity and 20°C to 27°C temperature. The material should remain sealed in the original wrap until the STAFIX®STATIC material has warmed up to print-room temperature. The print-room recommended relative humidity is 50% to 60% and the temperature 20°C to 27°C.

	STORAGE CONDITIONS	PRINTING CONDITIONS				
Humidity	25% to 50%	50% to 60%				
Temperature	20°C to 27°C					

The warming-up time depends on the pallet weight and the temperature difference between the warehouse and the print-room, see table below for more details:

PACKAGING Weight		Temperature difference (°C)									
FORMAT		KG (APPROX)	5°	10°	15°	20°	25°	30°	35°	40°	
UV-INKJET rolls, 700 mm x 50 m	One box (1 roll)	12 KG	1	2	3	4	5	5	6	6	RS
UV-INKJET rolls, 700 mm x 100 m	One box (1 roll)	22 KG	1	3	5	7	8	9	10	11	НОП
UV-INKJET sheets, 707 x 1000 mm	One box (50 sheets)	10 KG	1	3	5	7	8	9	10	11	

Once the STAFIX®STATIC UV-INKJET -material have reached the same temperature as the print room you can unwrap the pallet. Let the material acclimatize without the wrap / plastic bag for 2 hours prior to printing. STAFIX®STATIC UV-INKJET sheets and rolls are packed in a plastic bag within the box. After use re-seal the remaining unused material in the original package. Sudden changes of temperature and/or humidity may cause the cardboard to change size, and this could wrinkle the film.

4. PRINTING

(UV-Inkjet presses)

Always run a test with the right inks and right conditions before printing a commercial job, specially for the first time printing on STAFIX®STATIC.

INK USAGE & RECOMMENDED INKS

The STAFIX®STATIC UV-INKJET film is printable with UV and UV LED curable inks only. The film does not have a receptive primer and therefore it cannot be printed with solvent or water based inks. Adjust the UV lamps to a minimum level that still cures the inks but does not wrinkle the film. If the intensity of the UV lamps is too high it may curl the material and reduce the electrical charge. Use a printing profile suitable for non-absorbent substrates.

Avoid using the highest printing quality, it is recommended to use medium or low printing quality (approx.: 600 x 600 dpi). The maximum printing quality applies too much ink to the material and would affect negatively its ability to adhere to the surface. Always use flexible inks for printing on STAFIX®STATIC UV-INKJET film, The rigid inks cause the film to curl away from the surface, contact your UV-Inkjet printing machine manufacturer for more information.

STATIC ELIMINATORS: Do not use any antistatic devices including sprays, tinsel, or on-press electronics. These will reduce the static charge loaded in the material.

COATINGS: Do not use any varnish or aqueous coatings! Coatings will eliminate the static charge and curl the material.

5. POST-PRESS

STAFIX®STATIC can be die-cut and kiss-cut. Avoid long thin shapes as they might curl away from the surface and round the inner corners because the inner-sharp corners might cause the film to tear, always round the corners when die-cutting or kiss cutting. Perforating, binding and direct mail inserting is also possible. When trimming, use sharp, nick-free blades.

PACKING & SHIPPING

Protect the products well from humidity and dust when sending the finished goods to your client. Avoid packing the material with products that emit VOC's (Volatile Organic Compounds / Solvents) as they will reduce the static charge. Do not pack the material using vacuum-sealed packaging; the freshly printed ink can also emit VOC's. Ship the materials flat. When shipping the roll material, do so by having the film on the outside edge.

USE & INSTALLATION

When the STAFIX®STATIC UV-INKJET film is removed from the support, the glue will fully remain on the paper backer. STAFIX®STATIC adheres on average for 3 months to almost any even surface. The less the material is repositioned, the longer it stays. STAFIX®STATIC adheres from the unprinted side only and is bubble free. STAFIX®STATIC is recom-

mended for temporary indoor use. Please smooth the material against the surface applied, removing the air between the surface and the film, for better adherence. Avoid placing the material onto freshly painted walls, the VOC's emitted by the fresh-paint reduce the static charge of the film.

For large posters or banners exceeding 1m in length is recommended to do the installation with assistance of another person to avoid the film being wrinkled or catching dust and dirt from the floor. Apply the film always from the unprinted side! For more detailed instructions, please refer to our separate Use & Installation guidelines available at **www.stafix.eu.**

Please contact Stafix for any questions related to the designing, storing, printing or general use of our products. We would be happy to assist you to reach the desired results with your print campaign.

All information is based on current quality levels. Stafix Ltd reserves the right to change the specifications of the contents as part of our continual product development. We recommend that the purchaser confirm product compatibility before the use of the product. Stafix Ltd will not accept any claims or warranty on material that has not been handled according to these instructions.