Stafix[®] XTAC is a selfadhesive, synthetic paperbased, PVC-free material that adheres to various clean and smooth surfaces with a low-tack, UV hotmelt adhesion layer.



STAT X TAC

Version 2024-1

Stafix® XTAC Product datasheet

- For Indoor and outdoor use
- Lifespan average 6 months for indoor and outdoor
- Printable with regular offset inksPVC- and residue-free, reusable,
- recyclable

Formats and printing compatibility

Material for printing test available upon request.

PRODUCT	PRINTING	APPEARANCE	SHEETS	REELS
Offset	Offset (traditional & UV)	White	500 x 700	
Dry Toner	Dry Toner, Laser	White	320 x 450	
Large Format	UV-inkjet, Latex, Eco-solvent, UV-LED, UV-gel	White		1370 x 30*

* Coming soon

Recommended applications

- Ideal for printers in offices and for temporary signage printing, as well as for temporary promotions and informative signs in locations such as restaurants.
- XTAC excels in creating removable window graphics, impactful in-store advertising, and enhancing glass freezer and cooler doors promotions.







Sheets product data



	OFFSET		DRY TONER	
	White		White	
	Film	Backer	Film	Backer
Weight (g/m2)	88	120	129	120
Thickness (mm)	0.120	0.150	0.125	0.150
Total Weight (g/m2)	208		249	
Total Thickness (mm)	0.270		0.275	
Film	PP		PP	
Backer	Siliconized PE-coated paper backer		Siliconized PE-co	ated paper backer

Large Format product data

(UV)	$\left[\diamondsuit \right]$	
UV-INKJET	LATEX	ECO-SOLVENT

UV-INKJET, LATEX, ECO-SOLVENT

•••••••••••••••••••••••••••••••••••••••		
MATERIAL	White	
	Film	Backer
Weight (g/m2)	88	120
Thickness (mm)	0.120	0.150
Total Weight (g/m2)	208	
Total Thickness (mm)	0.270	
REELS		
Reel Length (m)	30	
Reel Width (mm)	1370	
Reel Diameter (cm)	13.5	
Core (mm)	76,2 (3")	
Reel Weight (kg)	13	
Film	PP	
Backer	Siliconized PE-coated paper backer	

For expert printing tips and more, please visit Stafix website at www.stafix.eu

Important: All information concerning Stafix® products 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. Before using the material, the end user must analyze the suitability of the material for the specific application. Stafix Ltd. does not assume liability for the unsuitable performance of the material. **Stafix Ltd** Konttisentie 8B 40800 Vaajakoski Finland

info@stafix.fi www.stafix.eu VAT: FI20849407 Recyclability: PP: Grade 5 plastic

Shelf life: 12 months

Usage: Before applying the material, the surface must be clean, dry and grease-free.