

## KERNOWJET KLING

KernowJet Kling, the innovative cling window product that brings a new dimension to your advertising and branding efforts. This versatile material adheres securely to glass and other smooth surfaces, making it easy to apply, reposition, and remove as needed. KernowJet Kling offers exceptional print quality, making your messages and visuals pop with vibrant colors and sharp details. Whether you're creating eye-catching window displays, promotional decals, or temporary signage, KernowJet Kling provides the perfect solution for delivering your message with impact and style. It's the go-to choice for businesses looking to enhance their visibility and captivate their audience, all while enjoying the convenience of a hassle-free application and removal process. Elevate your advertising game with KernowJet Kling, where creativity meets simplicity.

## WHY CHOOSE US?

Choose KernowJet Kling with confidence, as it represents the pinnacle of quality, convenience, and versatility in a cling window product. Neither an adhesive or a static, our commitment to excellence shines through in every aspect of this innovative material, using our own speciality coating. With KernowJet Kling, you gain access to a product that offers unparalleled print quality, ensuring your visuals are nothing short of spectacular. What sets us apart is our dedication to customer satisfaction—KernowJet Kling is designed for hassle-free application, repositioning, and removal, saving you time and effort.

KERNOWJET®

## FEATURES

- Unique low tack coating for application to smooth surfaces (Glass / Acrylic / Sheet metal)
- Highly repositionable - no residue
- Dry or wet application
- 2 year outdoor UV stability
- Face & liner made 100% from PP

## UK, EU AND ROW PRODUCT LIST

PRODUCT DESCRIPTION	WIDTH	LENGTH	PRODUCT CODE
KernowJet Kling PP - White 090SWPK	1372mm	30.5m	090SWPK
KernowJet Kling PP - Clear 090SCPCK	1372mm	30.5m	090SCPCK

## US PRODUCT LIST

PRODUCT DESCRIPTION	WIDTH	LENGTH	PRODUCT CODE
KernowJet Kling PP - White 090SWPK	54"	100'	090SWPK
KernowJet Kling PP - Clear 090SCPCK	54"	100'	090SCPCK



KERNOW  
COATINGS

KERNOWJET®  
LATEX, SOLVENT & UV

# KERNOWJET KLING

*Static-like cling*



## TEMPORARY MAGIC

"Kernow's Kling is amazing for our window displays, especially as it's easy to apply and leaves no marks!"

## Machine Compatibility:

Latex: ★★ ★

(Eco)Solvent: N/ A

UV: ★★ ★

# KERNOWJET KLING

Certified for  
HP Latex Inks



## KEY FEATURES

- **No-Residue Cling:** KernowJet Kling offers the convenience of static like cling without any sticky residue. It adheres securely to smooth surfaces, such as glass, and can be easily repositioned or removed without leaving marks or residue behind.
- **Vibrant Print Quality:** This innovative material ensures that your designs and messages are portrayed with striking clarity and vivid colors. KernowJet Kling provides exceptional print quality, making your visuals stand out and capture attention effectively.
- **Easy Application:** Applying KernowJet Kling is a breeze. It doesn't require any adhesive, so you can effortlessly apply it to windows, mirrors, and other surfaces. The simplicity of application saves time and effort.
- **Versatile Usage:** KernowJet Kling is versatile and suitable for various applications. It's ideal for eye-catching window displays, temporary signage, promotional decals, and more. Its adaptability makes it a valuable asset for marketing and branding needs.

	Typical Value		Units
Property	090SWPK White	090SCP Clear	
<b>Construction</b>			
Total Thickness	170 +/- 5	165 +/- 5	μ
	6.7 +/- 0.2	6.5 +/- 0.2	mil
Total Weight	165 +/- 5	155 +/- 5	gsm
<b>Face Material (without Kling Coating)</b>			
Thickness	106 +/- 4	96 +/- 4	μ
Weight	98 +/- 4	88 +/- 4	gsm
<b>Kling Coating</b>			
Thickness	5 +/- 2	5 +/- 2 /	μ
180° Peel Adhesion (SS)	20 - 25	20 - 25	gF
Liner Thickness	65 +/- 3	65 +/- 3	μ
Liner Weight	60 +/- 3	60 +/- 3	gsm
Service Range	-40°C to +120°C -40°F to +248°F	-40°C to +120°C -40°F to +248°F	°C/°F
Adhesive	Solvent Removable	Solvent Removable	

The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. We recommend users make their own assessments to satisfy themselves as to the suitability of this product for their application.

Regional certification differences apply.