KERNOWJET KLEARVIEW

KernowJet KlearView can be used with white inks in a variety of creative combinations. It can be printed with white understrike or with white mid-strike for displays to be viewed from both sides. Examples of the applications include room separation with a different design or alternative text on either side. KlearView 142 is also ideal for screen printing, positive and negative separations.

WHY CHOOSE US?

When professional application cannot be made to avoid air bubbles, just apply the display with clear adhesive pads and it's done in seconds.

This is the perfect solution to send your prints to all branches of a retail store to make sure it's applied properly and removed within seconds. As it's polyester it will not start curling, distort or shrink.

Simply hanging KlearView from the ceiling, multiple clear displays will add depth to your sales message and create amazing 3-D effects. Depending on the design, you may not even need white inks to create a unique shop window decoration.

KERNOWJET®

FEATURES

- · Glass-clear polyester film
- · 100% water resistant
- · High-gloss coating
- Antistatic back-coating avoids attracting dust and slipping in the printer

UK, EU AND ROW PRODUCT LIST

PRODUCT DESCRIPTION	WIDTH	LENGTH	PRODUCT CODE
142µ KernowJet Klearview 142	762mm 1372mm 1524mm	30m	142SGC

US PRODUCT LIST

PRODUCT DESCRIPTION	WIDTH	LENGTH	PRODUCT CODE
5.6mil KernowJet KlearView 142	30" 54" 60"	100'	142SGC

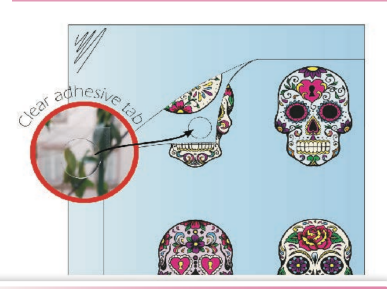


KERNOWJET°

LATEX, SOLVENT & UV

KERNOWJET KLEARVIEW

UPGRADE YOUR WINDOW DISPLAYS





FLOAT LIKE A
BUTTERFLY

"The printable clear media allows us to create stunning graphics and designs that appear to be floating in mid-air. It's a real attention-grabber for customers passing by."

Machine Compatibility:

Latex: ★★★

(Eco)Solvent: ★★★

UV: ★★★





KERNOWJET KLEARVIEW





KEY FEATURES

- · Glass-clear polyester film
- · 100% water resistant
- · High-gloss coating
- · Antistatic back-coating avoids attracting dust and slipping in the printer

IDEALLY SUITED FOR

· Point of sale, displays

film

- Special window graphics
- · Clear color separation

· Map overlays

TECHNICAL DATA

	Typical Value	Units
Property	142SGC	
Total Thickness	142 +/- 10 5.6	μ/mil
Weight	189 +/- 10	gsm
Light Transmission %	>90	%
Gloss 60°	120+	%
Tensile Strength	MD 17	kgF/mm2
	TD 10	
Melting Point	250/482	°C/°F

Recommended conditions:

Printroom	15°C - 30°C (59°F - 86°F)	30% - 65% RH
Usage	-40°C - 80°C (-40°F - 176°F)	10% - 90% RH
Storage	10°C - 20°C (50°F - 68°F)	20% - 50% RH

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.