

## KERNOWJET KLEARWIPE

KernowJet KlearWipe is a clear, PVC-free dry-erase lamination film. It can be manually wet applied or mechanically laminated. Its thickness of 75µm and inherent stiffness makes it easier to apply than any other dry-erase laminate. Highly transparent and with a specially designed permanent adhesive, it is perfect as a laminate for a wide variety of prints and especially designed to adhere to UV-cured inks, without silvering.

The film has been tested with an extensive range of water-based, solvent and acetone-based markers. End-users will love the benefits: KernowJet KlearWipe works with all dry-erase pens, no 'pearling' of the inks when writing, perfect erasability whether it is immediately wiped, or erased after leaving the writing for long period. There is absolutely no ghosting, even when used with permanent markers!

### WHY CHOOSE US?

Dry Erase surfaces can be found in every office, every school, most restaurants... basically almost everywhere. Most of them are covered with ghost writing, that can never be removed. With KernowJet KlearWipe, there's finally the perfect solution for long term dry-erase surfaces, for happy sign makers, printers, and end-users.

KERNOWJET®

### FEATURES

- Multi-functional hard coat surface: whiteboard & blackboard scratch resistant laminate
- High-end quality surface with excellent scratch resistance, ideal for intense use
- No ghosting, even for long-term writing
- Perfect writing with no pearling effect
- Permanent markers can be easily wiped off with wipes containing isopropyl alcohol without damaging the film
- Turns any smooth surface into a dry-erase surface  
Recommended Conditions: Tags requiring frequent changing (ex. for supermarkets) Strategy/coaching boards for sports, Interior decoration: children-friendly writable walls, furniture and toys, kitchen backboards, shopping lists, family planners
- BSEN71-3:2013+A1:2014 European Standard on Safety of Toys certified

### UK, EU AND ROW PRODUCT LIST

PRODUCT DESCRIPTION	WIDTH	LENGTH	PRODUCT CODE
150µ KernowJet KlearWipe 075KCDE	1372mm	1524mm	50m 075KCDE

### US PRODUCT LIST

PRODUCT DESCRIPTION	WIDTH	LENGTH	PRODUCT CODE
5.9mil KernowJet KlearWipe 075KCDE	54"	60"	164' 075KCDE



KERNOWJET®  
LATEX, SOLVENT & UV

# KERNOWJET KLEARWIPE

TURN ANY SURFACE INTO A DRY-ERASE BOARD



### PENS AT THE READY

"This clear material can be easily stuck to any surface, allowing it to be used as a dry eraser board. It's perfect for use at home, in the office, or in the classroom."

### Special Features:

Outdoor durability: ★★★★★

Rigidity: ★★

UV stability: ★★★

Sustainability: ★★★★★

## KERNOWJET KLEARWIPE



### IDEALLY SUITED FOR

- Schools and universities: ideal for use on desktops, filing cabinets, lockers, classroom whiteboards
- Bars and restaurants: weekly specials, menus, counters, scheduling
- Work environments: ideal for use in conference rooms, as an office communication brainstorming tool, process flow charts, performance metric charts, courtroom displays, dry-erase office pads
- Warehouse/production environments: calendars, organisation schedules, delivery planners, maintenance schedules, production planning
- Healthcare: in-room boards, nursing station boards • Tags requiring frequent changing (ex. for supermarkets) • Strategy/coaching boards for sports
- Writable doors, separation walls
- Interior decoration: children-friendly writable walls, furniture and toys, kitchen backboards, shopping lists, family planners
- Fast and easy replacement of old dry-erase boards
- Lamination on black film will create a perfectly black chalkboard that you can use with all liquid chalk pens
- Ideal for use as customized whiteboards with white, coloured, metallic or luminous backgrounds

	Typical Value	Units
<b>Property</b>	S076KCWE	
<b>Total Thickness</b>	160+/-8 / 6.2+/-0.3	µ/mil
<b>Total Weight</b>	210 +/- 10	gsm
<b>Face Film Thickness (no adhesive)</b>	75+/-2 / 3+/-0.08	µ/mil
<b>Liner Thickness</b>	60+/-4 / 2.4+/-0.16	µ/mil
<b>Adhesive Peel on Stainless Steel</b>	>10	N/25mm
<b>Gloss 20° (as supplied)</b>	>80 +/- 2	%
<b>Transmission (laminated to glass)</b>	>90	%
<b>Tensile Strength at break</b>	MD20 TD 28	kgF/mm <sup>2</sup>
<b>Elongation at break</b>	MD 170 TD 110	%
<b>Pencil Hardness</b>	6H	
<b>Taber Rotary Hardness</b>	3.5	Δ Haze

#### RECOMMENDED CONDITIONS:

<b>Printroom</b>	15°C - 30°C (59°F - 86°F)	30% - 65% RH
<b>Usage</b>	-40°C - 80°C (-40°F - 176°F)	10% - 90% RH
<b>Storage</b>	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.