

# JetMax JM9006

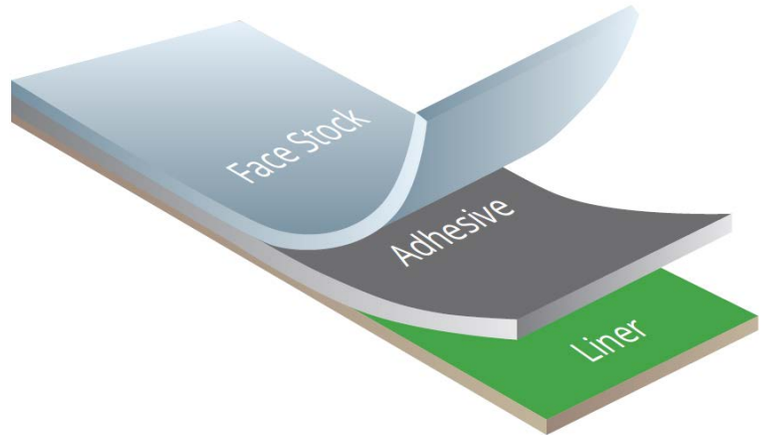
## Matte White Kimdura Water-Based Inkjet (WBIJ)



**Face Stock:** 4.5 Mil Matte White Kimdura Water-Based Inkjet (WBIJ) Drum Label is designed for harsh environments. This face-stock is BS-5609, Section 3 compliant, and certified. Water-Based Inkjet (WBIJ) Drum Label is designed for harsh environments.

**Adhesive:** 0.8 mil, general-purpose permanent adhesive featuring good initial tack and ultimate adhesion to a wide variety of substrates.

**Liner:** 50#MF is a coated liner which adds to the overall stability of the total construction. Used primarily for roll-to-sheet applications.



### Adhesion

Tack 44.0 ox/in



### Material Caliper

Face Stock	.0045"	114.3	μ
Adhesive	.0008"	20.3	μ
Liner (kraft)	.0032"	81.2	μ
Total Material	.0085"	215.9	μ



### Process Durability

It is recommended that customers test the material in actual application to determine if the material meets all requirements.



### Exterior Durability

1 year outdoor rating



### Temperature Range

Service Temperature: -40°F to 300°F (-40°C to 149°C)

Minimum Application Temperature: 32°F (0°C)



### Shelf Life

Recommended Storage conditions : 60°F (15°C) - 70°F (21°C) and 50% RH.

Shelf Life: 1 years @ recommended storage



### Chemical Resistance

It is writable with pen, pencil, surgical marker, and Sharpie®-type markers, and can incorporate color-on-demand in compliance with GHS standards.



### Agency Recognitions

BS5609:1986, Section 2 – Marine Laboratory Performance of Label Base Materials. BS5609 Section 3 Image - Durability using specific color label printers.



### Recommended Printing

Water-Based Inkjet  
EPSON C-3400, C-3500, C-831, C-6000 and C-6500 printing platforms

Note: All values shown are averages and should not be used for specification purposes. Test data and test results contained in this document are for general information only. They shall not be relied upon by Reliance Label Solution customers for designs and specifications or be relied on as meeting specific performance criteria. Customers desiring to develop specifications or performance criteria for specific product applications should contact RLS for further information. Revised 04/16/24.