

## Label Supplies Factsheet

# PP Matte Premium

White matte finish inkjet labels are designed for industrial labelling applications with excellent print resistance against chemicals and moisture.

The PP Matte Premium Labels are resistant to water, heat and most chemicals, they can be used for smudge-proof, accurate and scannable full colour inkjet printing.

A water-borne acrylic adhesive delivers excellent adhesion and UV-stability for permanent, reliable, on-demand results.

### Material

Facestock	57g/m <sup>2</sup> (83µm) matte finish coated white polypropylene
Adhesive	Acrylic, water borne permanent adhesive
Liner	62g/m <sup>2</sup> (54µm) white transparent glassine paper
Total calliper	157µm

### Temperature range

Printing temperature	Min. 5°C
Printing humidity	40 to 50% RH
Minimum application temperature	5°C
Service temperature	-20 to 100°C
Storage (in original package)	Up to 1 year in dry and dark conditions at a constant temperature (+20 to 25°C and 40 to 50% RH)

### Suggested applications

GHS chemical labels  
Pharmaceutical labels  
Laboratory labels  
Manufacturing labels

### Recommended driver settings


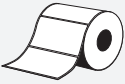
**Media Type:** Synthetic Label  
**Media Layout:** Full-page Label / Die-cut Label  
**Print Quality:** Speed / Quality  
**Ink Profile (Print Settings > Advanced):** BkCMY = -6

Since all dyes, pigments and paper change over time, Epson does not warrant this product against colour changes and fading. Epson's liability for any defects in manufacturing and packaging is limited to the replacement cost of this product.

Best printing results achieved in a standard climate of 23°C and 50% relative humidity.

**EPSON**<sup>®</sup>

Label Supplies Factsheet  
**PP Matte Premium**

Available SKUs			Specifications				Supported ColorWorks printers							
Type	SKU	EAN	Width (mm)	Length (mm)	Labels per roll	Rolls / sheets per box	C3500	C4000	C831	C6000AE 4"	C6000PE 4"	C6500AE 8"	C6500PE 8"	C7500
<b>Continuous Roll Label</b> 	7113426	8715946720654	51	29,000	1	24	✓	✓						
	7113427	8715946720661	76	29,000	1	18	✓	✓						
	7113428	8715946720678	102	29,000	1	18	✓	✓						
	7113423	8715946720425	203	55	1	4						✓		
	7113425	8715946720449	102	55	1	8				✓		✓		✓
<b>Die-cut Roll Label</b> 	7113410	8715946720609	102	51	535	18	✓	✓						
	7113411	8715946720616	102	76	365	18	✓	✓						
	7113412	8715946720623	102	152	185	18	✓	✓						
	7113413	8715946720630	76	51	535	18	✓	✓						
	7113414	8715946720647	76	127	220	24	✓	✓						
	7113422	8715946720418	210	297	184	4						✓	✓	
	7113424	8715946720432	105	210	259	4				✓	✓	✓	✓	✓
	7113417	8715946720067	102	51	2310	4				✓	✓			✓
	7113418	8715946720074	102	76	1570	4				✓	✓			✓
	7113419	8715946720081	102	152	800	4				✓	✓			✓
	7113420	8715946720098	76	51	2310	6				✓	✓			✓
	7113421	8715946720401	76	127	960	4				✓	✓			✓
<b>Die-cut Fanfold Sheets with Sprockets</b>	7113415	8715946720043	203	305	500	1pcs (500 sheets)			✓					
	7113416	8715946720050	203	152	1000	1pcs (500 sheets)			✓					
<b>Coil, Continuous Label</b>	7113409	8715946720036	220	750,000	1	1	✓	✓	✓	✓	✓			✓

A15964-factsheet-hires-en-INT-PP\_Matte\_Premium\_Label