

PE MATTE LABEL

White matte inkjet synthetic labels compliant with the BS 5609 standard for GHS chemical labels. Resistant to water, heat and most chemicals, these PE-based labels can be used for smudge-proof, accurate and scannable full colour printing. A water-borne acrylic adhesive delivers excellent adhesion and UV-stability for permanent, reliable, on-demand results.

Suggested applications



- GHS chemical labels
- Pharmaceutical labels
- Laboratory labels

MATERIAL	
Facestock	109g/m ² (120µm) heavy duty synthetic media with matte finish
Adhesive	Acrylic, water borne permanent adhesive
Liner	87g/m ² (82µm) white kraft paper
Total calliper	217µm
TEMPERATURE RANGE	
Printing temperature	10 to 35°C
Printing humidity	20 to 80% RH (No condensation)
Minimum application temperature	5°C
Service temperature	-20 to 80°C
Storage (in original package)	up to 1 year in dry and dark conditions at a constant temperature (20°C, RH 50%)
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 LABEL SUPPLIES FACTSHEET

AVAILABLE SKUS							PRINTER COMPATIBILITY				
Type	SKU	EAN	Width (mm)	Length (mm)	Labels per roll	Rolls per box	ColorWorks				
							C3400	C3500	C831	C7500	C7500G
 Roll, Continuous Label	C33S045544	8715946537320	51	29,000	1	24		✓			
	C33S045545	8715946537337	76	29,000	1	18		✓			
	C33S045546	8715946537344	102	29,000	1	18		✓			
 Roll, Die-cut Label	C33S045547	8715946537351	102	51	535	18		✓			
	C33S045548	8715946537368	102	76	365	18		✓			
	C33S045549	8715946537375	102	152	185	18		✓			
	C33S045550	8715946537382	76	51	535	18		✓			
	C33S045551	8715946537399	76	127	220	18		✓			
	C33S045552	8715946539041	203	305	500	-			✓		
	C33S045553	8715946539058	203	152	1000	-			✓		
	C33S045712	8715946547237	102	51	2310	4				✓	✓
	C33S045713	8715946547244	102	76	1570	4				✓	✓
	C33S045714	8715946547251	102	152	800	4				✓	✓
	C33S045715	8715946547275	76	51	2310	6				✓	✓
	C33S045716	8715946547268	76	127	960	6				✓	✓
	Coil, Continuous Label	C33S045530	8715946537405	220	750(lm)	1	1		✓	✓	✓