## HIGH GLOSS LABEL

High gloss coated, white labels delivering high-quality printing with Epson DURABrite Ultra pigment inks thanks to a highly absorbent, micro-porous surface structure. Printed ink dries immediately and, with excellent moisture, heat and water resistance, a robust, long-lasting label is produced every time. A permanent acrylic adhesive ensures excellent adhesion to a wide variety of surfaces.

## Suggested applications

- Product labels
- Barcode labels
- Box labels for consumer products

MATERIAL							
Facestock	87g/m <sup>2</sup> (104µm) inkjet coated paper with high-gloss finish						
Adhesive	Acrylic based, permanent adhesive						
Liner	66g/m² (68µm) white kraft paper						
Total calliper	189µm						
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: Glossy Label						
	Media Layout: Full-page Label / Die-cut Label						
	Print Quality: Speed / Quality						

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.

AVAILABLE SKUS							PRINTER COMPATIBILITY				
Туре	SKU	EAN	Width (mm)	Length (mm)	Labels per roll	Rolls per box	ColorWorks				
							C3400	C3500	C831	C7500	C7500G
Roll,	C33S045536	8715946537252	51	33,000	1	24		$\checkmark$			
	C33S045537	8715946537245	76	33,000	1	18		~			
Continuous Label	C33S045538	8715946537238	102	33,000	1	18		~			
Roll, Die-cut Label	C33S045539	8715946537269	102	51	610	18		~			
	C33S045540	8715946537276	102	76	415	18		~			
	C33S045541	8715946537283	102	152	210	18		~			
	C33S045542	8715946537290	76	51	610	18		~			
	C33S045543	8715946537306	76	127	250	18		$\checkmark$			
	C33S045717	8715946547336	102	51	2310	4					~
	C33S045718	8715946547343	102	76	1570	4					$\checkmark$
	C33S045719	8715946547350	102	152	800	4					$\checkmark$
	C33S045720	8715946547367	76	51	2310	6					$\checkmark$
	C33S045721	8715946547374	76	127	960	6					~
Coil, Continuous Label	C33S045529	8715946537313	220	750(lm)	1	1		~	~		~

