

New JT 9500 & LF 9500 series

Achieving excellence with mid-range polymeric films

Life's too short for conventional graphics



These films are designed for medium-term applications, and install easily on flat and slightly curved surfaces. Additional visual impact, along with enhanced resistance to physical challenges, can be achieved using LF 9500 laminating films.

Advantages

- Suitable for flat and slightly curved (convex) non-porous surfaces
- Good printability with solvent, eco-solvent, latex and UV inks
- Available in white gloss, white matt and clear gloss films
- Choice of adhesive technology: grey and transparent, removable, permanent & Bubble-free
- Fully compatible with LF 9500 laminating films available in gloss & matt finishes
- A range of widths & adhesive technologies (grey and transparent)



Applications

- Specially developed for medium-term applications
- Indoor and outdoor use on flat and curved surfaces
- Displays, shop windows and signage
- Point of Sale
- Bus, lorry and vehicle decoration

Digital Printing Films

	Product	JT 9500 WG-PT	JT 9500 WG-PG	JT 9500 WG-BFG	JT 9500 WM-PG	JT 9500 CG-RT
B	Finish	White Gloss	White Gloss	White Gloss	White Matt	Clear Gloss
@	Adhesive	Permanent Transparent	Permanent Grey	Bubble Free Grey	Permanent Grey	Removable Transparent
77.7	Widths	1.05 / 1.37 / 1.524	1.05 / 1.37 / 1.524	1.37 / 1.524	1.37 / 1.524	1.37

Laminatina Films

Lummuting Fittins							
	Product	LF 9500 CG	LF 9500 CM				
B	Finish	Clear Gloss	Clear Matt				
@	Adhesive	Permanent Transparent	Permanent Transparent				
77.7	Widths	1.05 / 1.37 / 1.524	1.05 / 1.37 / 1.524				

All Mactac statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Mactac products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Mactac products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com

2018-05_18536EN



