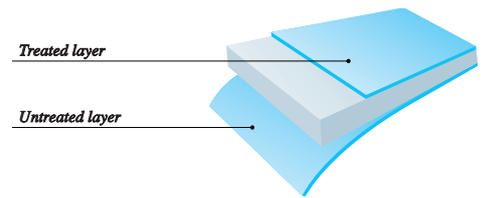


Self-Adhesive Labels

Manucor offers a wide range of films for **Self-Adhesive Label** applications specially designed to provide Roll Stock Laminators with high film performance even with the most demanding adhesives and top coating technologies.

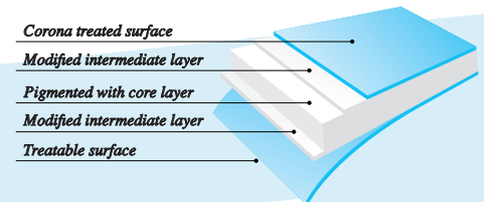
Transparent Films

SL is a one-side treated, glossy film with very good clarity for “no-label look” self-adhesive labels. SL provides excellent anchorage of in-line top coatings and adhesives. SL is used as well as over-laminating film. Its outstanding web flatness and gauge profile deliver excellent film performance on Roll Stock Laminators equipment.

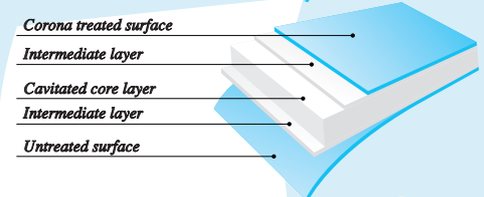


White Films

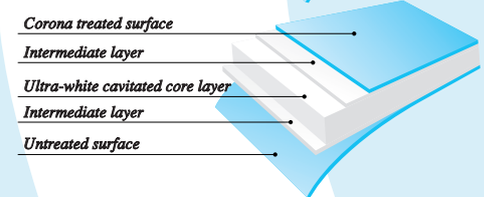
SLW is a one-side treated, pigmented white film designed for pressure sensitive label applications where high stiffness and core splitting resistance combined with high-speed press performance are required. SLW presents a higher yield that delivers costs benefits vs other solid white films.



SLC is a one-side treated, 5 layers cavitated white film, delivering high yield with high gloss and opacity. This film is designed for use as Self-Adhesive Face Stock for a broad range of container labels, tags, office products.



SLCN is a NEW one-side treated, superior white opaque cavitated film. It has superior aesthetic properties, high stiffness and superior creasing and core splitting resistance linked to the cavitation technology used. This film can be used in a wide range of self-adhesive labels ensuring excellent dispensing and die-cutting performance.



Family	Film	Thickness μ	Description	Density g/cc	Haze	Gloss	Whiteness Index
Transparent	SL	15, 20, 25, 30, 40, 50, 58	Transparent, UltraClear	0.91	2.1	85	-
Pigmented white	SLW	40, 50, 60	High Yield	0.91	-	50	87
Cavitated White	SLC	40, 50, 60	High Opacity & Gloss	0.75	-	90	80
Cavitated White New	SLCN*	50, 60	High Yield, Opacity & Gloss	0.71	-	90	73

* New film under Development

Whiteness Index Method: E313 – CIE • Gloss Method: ASTM D 2457 • Haze Method: ASTM D 1003

Rev. Date 09/09/2015 - Please see our website www.manucor.com for the most updated version of this document. All the values given in this flyer are indicative only. Please refer to the technical data sheets for the exact values of each thickness.