

ONE WAY VISION SOLVENT XPRESS 160MIC

SPECIFICATION	DESCRIPTION	
PVC	Type	Calendered monomeric soft PVC film
	Thickness	160 ±10um
	Color Code	Ceramic White
	Back	Black coating
	Shrinkage	≤ 0.8%
	Surface Tension	≥ 30dn/cm
	Opacity	> 99%
	Hole Diameter	1,6mm
	Distance Between Holes	2,0mm
	Hole Space	41%
ADHESIVE	Type	Clear solvent based removable pressure sensitive glue
	Weight (g/m2)	30±2
	Adhesion Temperature	15°C - 40°C
	Peeling Force	180°
	Initial Adhesion-Ball Tack	≥5# Steel Ball GB4852-84
	Holding Power	≥ 800min
	Removable Durability	One year cleanly removable glue on clean glass surface at temperature of 23-25°C and RH of 50-50°C
LINER	Type	Laminated Kraft paper
	Color	White
	Weight	140±5g/m2
	Release Force	0,4-1N/4cm
Storage Period	12 months under ordinary condition at temperature of 22°C and relative humidity of 50-55%	
Application	One way vision media used in digital and silk screen printing machines for signage display, vehicle graphics, subway and glass walls of buildings	
Compatibility of machines and ink	Media is suitable for all (eco) solvent, and latex digital printers with heating system including Phaeton,Infiniti, Mimaki, Roland, Vutek and HP Scitex. Not recomended for UV printing. Inks should be the original inks from the printer manufacturers. The best printing temperature is 38-43°C.	

WARRANTY

These products are manufactured with high quality raw materials and advanced technology & equipment, guaranteed by serious and scientific quality control system. All our products are warranted to be free of defects in materials and manufacture at the time of shipment and to meet the product specification. Should there is any product defects caused by manufacturer, compensation will be limited within certain product price.

Data above are updated results and conclusions of test by the manufacturer and is subject to change without prior notice.

Poster and Panel SL is not responsible for all the performance of this material for a given application, the users of materials should perform their own testing to determine the suitability of the material for the intended use.







