

## WINDOWS PERFORATED UNIVERSAL VINYL 180MIC

## **SPECIFICATION**

- Soft, clear white monomeric 180mic self adhesive PVC film for smooth printing.
- Dynamic prints, perfect visibility due to 60:40 balance between vinyl and holes.
- Suitable for UV, latex, solvent and (eco) solvent.
- Indoor/Outdoor use.
- Easy to remove up till 6 months after application.

SPECIFICATION	DESCRIPTION	
PVC	Туре	Calendered monomeric soft PVC film
	Thickness	180 + 10 um
	Color Code	White
	Back	Black
	Shrinkage	< 0.6% - -
	Surface Tension	> 30dn/cm - -
	Opacity	> 99%
	Holes No.	Average 130/sq in
	Hole diameter	1.6 mm
	Distance between holes	2.4 mm
	Holes space	41%
ADHESIVE	Туре	Clear solvent based removable pressure sensitive glue
	Weight (g/m2)	30 + 2
	Adhesion temperature	15°C-40°C
	180° peeling force	< 5N/25mm 20min -
ADHESIVE	Initial Adhesion-ball tack	> 5# Steel ball
ADHESIVE		> 5# Steel ball > 800min -
ADHESIVE	tack	
LINER	tack Holding power	- > 800min - One year cleanly removable glue on clean glass surface at temperature of
	tack  Holding power  Removable Durability	> 800min
	tack  Holding power  Removable Durability  Type	- > 800min - One year cleanly removable glue on clean glass surface at temperature of 23-25°C and RH of 50-60%  Laminated kraft paper (Additional liner)
	tack  Holding power  Removable Durability  Type  Color	> 800min  One year cleanly removable glue on clean glass surface at temperature of 23-25°C and RH of 50-60%  Laminated kraft paper (Additional liner)  White



## WINDOWS PERFORATED UNIVERSAL VINYL 180MIC

STORAGE PERIOD	12 months under ordinary condition at temperature of 22°C and relative humidity of 50-55%.		
APPLICATION	One way vision: Outdoor digital and silk screen printing media for vehicle graphics, airport graphics, subway window, platform graphics, glass walls of building and signage display applications.		
COMPATIBILITY MACHINES & INKS	Media is suitable for all solvent and eco solvent digital printers with heating system including Phaeton, Infiniti, Mimaki, Roland, Vutek and HP Scitex.Inks should be the original inks from the printer manufactures. The best printing temperature is 35-40°C.		