

## **TECHNICAL DATA SHEET**



## ONE WAY VISION Night&Day

series 12000



Itom	Description	Chariffication
Item	Description	Specification
Front Layer PVC	Type Thickness	Polymeric film - white diffuser
		160 ± 10 micron
	Front Color	opal diffuser
	Back Color	opal diffuser
	Shrinkage	≤ 0.8%
	Surface tension	≥ 32 dyne / cm
	Holes No. Hole Diameter	Average 130 / sq inch (square
		1.5mm 2.4mm
	Distance Between Holes	30%
	Hole Space (transparency)	35%
	Opacity	
Adhesive	Type Thickness	Clear removable (solvent based pressure sensitive glue)
		30 ± 3 micron  15 ~40 (thermal range). ≥8°C min. application temperature
	Application conditions Initial Adhesion-Ball Tack	- ( 0-),
		≥5 Steel Ball (GB4852-84/ CNS)
	Peeling force	(24 hours) $5 \le x \le 10$ N/25 mm 24 months. Twelve months for a clean removal. Adhesion may increase
	Expected lifetime	· ·
		with time.
	Removable Durability	Max one year cleanly removable at the temperature of 18-25°C and RH of
		50-60% (provided that the glass surface is very clean when sticking).
Liner	White siliconated paper	105 g in full surface (55 g after punching) - paper liner
		l e e e e e e e e e e e e e e e e e e e
Paper on Paper	Paper Weight	90 g hot laminated - additional liner 145 g ± 5 g/m²
	Release Force	FTM 3 N/25 mm 0,05 ≤ x ≤ 0,25
Additional Liner	Neicuse Force	It is strictly recommended peeling off the liner with extra caution. After
	Liner: Peel off Advice	printing, the manual cutting must be done with scissors or professional cutters with very sharp blades (no worn-out tools). In this way, you will
		avoid tearing the liner among the holes: that indeed could cause the flaking off of the paper liner.
	<u> </u>	making on or the paper liner.
Sizes available	Meter x Meter	1,37 x 50
Storage Period	12 months under ordinary condition at the average temperature of 22 °C and relative humidity of 50-55%.	
Applications	Outdoor digital printing and screen printing one way vision media for shop window advertising, vehicle graphic, subway and building glass walls. Well visible advertisments in daylight and at night.	
Media is suitable for all solvent, eco-solvent and UV digital printers with heating systems including Mi		co-solvent and <b>UV digital printers</b> with heating systems including Mimaki,
	Epson, Roland, Vutek and HP Scitex. Inks should be the original ink from the printer manufacturers. The best	
Compatibility of machines and inks	printing temperature is 16-38°C. When dealing with additional liner, the user is recommended to delaminate	
	the first 2cm of the printed material in the whole width, then go on with the normal liner delaminating	
	process	
	REACH - Complying with the Italian Decree-Law nbr. 133 issued on 14.09.2009 published on the Italian	
Safety Caution	Gazzetta Ufficiale, we inform that the substance Bis(2-ethyl(hexyl)phthalate (DEHP) is present in a	
	concentration of 0,13%. For further information, please refer to the certified copy available of the analyses	
	worked out on the substances taken into consideration by REACH (Registration Evaluation Authorization of	
	CHemicals).	
	RoHS - Cadmium free.	
Notes	Published information is based upon research and information which the Company believes to be reliable although such information	
	does not constitute a warranty. Because of the variety of uses of the products and the continuing development of new applications, the purchaser should carefully consider the suitability and performance of the product for each intended use, and the purchaser shall assume	
Notes	nurchaser should carefully consider the sui	tability and performance of the product for each intended use, and the purchaser shall assume
Notes	*	
Notes	all risks regarding such use. The seller shall	tability and performance of the product for each intended use, and the purchaser shall assume not be liable for damages in excess of the purchase price of the product nor for incidental or are subject to changes without prior notice.