

Code & Name	OWV-P40UV-1/Polymeric Perforated Vinyl S/A UV Curable									
Features	With a high quality perforated white/black vinyl film and clear removable solvent resistant acrylic adhesive, it provides fine prints with almost 60% printing area. Thicker vinyl film presents good tensile/tear strength. Widely used on various shopping windows & glass.									
Printing	Eco/ Sol	UV	Latex	Aqueous	Screen					
	■	■	■		■					
Applications	Banners, Signs, Flags	Large Billboard /Frame	Adhesive Signages	POP Displays posters	Backlit Displays / frames	Exhibits, Events signs	Vehicle Graphic	Window Graphic	Arts-graphic/ Photo-graphic reproduction	Magnetic Signs
			■				□	■		
Sizes	1370/1520mm X25/50m									
Physical Properties	Face film	160mic Polymeric calendered vinyl film								
	Finish	Gloss								
	Hole Diameter	1.50mm								
	Open Area	40% (Approximately)								
	Elongation at Break (DIN EN ISO 527)	Minimum 50%								
	Liner Thickness	200g/m ²								
	Liner Type	Double PE Paper								
Adhesive Properties	Adhesive Type	Removable acrylic base adhesive Clear								
	Thickness	≥25 micron (≥1.0 mil)								
	Initial Tack(30° slope device)	≥5#								
	Holding :9.8N on 1 square foot (hours)	≥20								
	180° peeling strength	4~6 N/25mm (after 20 minutes, on stainless steel)								
Storage & Application	Shelf Time	24 months								
	Application Temperature	-20 °C to 65 °C (-4 °F to 149 °F)								
	Expected Lifetime	Expected Lifetime: Up to 36 Months; Expected Image Lifetime: Varies according to ink type, use of clear coat or overlamine, and conditions under which image is displayed. Lamination is recommended for outdoor use. Conduct test prior to production.								

■ FULLY COMPATIBLE

□ FAIRLY COMPATIBLE OR NEED TO BE VERIFIED.

Note: All information, recommendations and suggestions contained herein, without limitation, stated values (collectively the “information”) shall be used only as a guide by Purchaser and not for specification or any other purpose. The information does not constitute a warranty or guaranty of any type whatsoever. Purchase should independently determine the suitability of all material purchased and must confirm adaptability and other characteristics by conducting its own tests. We shall have no liability as a result of any loss, expense, damage, cost or other injury which results from Purchaser’s reliance on the information.