



Technical information: Steiko 1800 – polymeric perforated film

specification	description	
	type	calendered polymeric soft PVC film
	thickness	180 ± 10 μm
	color	white
	back	black
	shrinkage	≦ 0,6%
PVC	opacity	> 99%
	holes no.	average 130 holes/sq in
	hole diameter	1,62 mm
	distance between holes	left-right 1,25 mm
		up-down 2,0 mm
	hole space	40%
adhesive	type	clear solvent based removable pressure sensitive glue
	weight	35 ± 5 (g/m ²)
	adhesion temperature	15°C ~ 40°C
	180° peeling force	\geq 6N / 25 mm (FTM1)
	initial adhesion	≥ 3N / 25 mm (FTM9)
	holding power	≥ 1440 min. (FTM8)
liner	type	OPP
	color	clear
	weight	105 g ± 10 g/m ²
	release Force	0,05~0,20 N/25mm
storage period	12 months under ordinary condition at temperature of 22°C and relative humidity of 50-55%	
application	Outdoor digital and silk screen printing media for vehicle graphics, airport graphics, subway window, platform graphics, glass walls of building and signage display applications.	
printing methods	HP Latex / ecosolvent / solvent / UV / UV Gel	
roll	1,37 x 50 m	

The information contained in the product data sheet is based on practical knowledge and experience and should be used only as a source of information and does not constitute a legal guarantee of specific features. All information provided is for product description only and should not be considered as guaranteed properties in a legal sense. Due to the very large number of possible applications, the user should test the material for his own needs before final use. The buyer bears all risks associated with the use, handling and application of the material. We are liable for damages only up to the purchase price, excluding indirect and incidental damages.