

TECHNICAL DATA SHEET



FERRO Varnish PP UV and LATEX

Item	Description	Specification
Front Layer	Product Code	PPF-UL-13-50 / PPF-UL-62-50
	Type of Resin	Coated Ethylene compound (Polypropylene)
	Colour	White Standard
	Thicknesses - micron	240 ± 10% (140my PP + 60my varnish + 20my coating)
	Widths	1,37 - 1,62 * 50m
	Printing surface finish	Matt
Phisical Properties	Surface tension	≥ 30 ÷ 34 dyne/cm
	Shrinkage	≥ 0.8 ÷ 1,2 %
	Specific Gravity	1.55 to 1.65 (310 ÷ 330 gsm)
	Flexibility	It can be rolled up till a minimum of 10 mm diameter at 20°C without cracking
	Cutting	Scissors and knife can be used with ease, the same is for die-cutting and slitting. It is ideal for horizontal cutting plotter and for print-and-cut machines.
	Magnetic Receptivity (anchorage level)	3,5 g/sqm (on 40 gr/cm ² 700 micron self-adhesive brown magnet)
Temperature Resistance	Installation temperature range	min. 5°C - max. 40°C
	End-use temperature range	- 20°C / + 80°C
	Short term resistance	160°C

Magnetic VisualComm Set	Important! Ferro Varnish Sheet PP can be overlapped up to 2 layers (up to 3 layers only if the surface is quite wide). It is one of the component of the set for the new market of Magnet VisualComm. Once printed, it can be applied on a surface of white or brown magnetic self-adhesive already stuck on a wall or panel, or on adhesive strips for quick demonstrations.	
Applications	The use of Ferro Varnish Sheet PP, to be applied on magnetic surfaces, offers massive possibilities of application for the mounting, the quick replacement (zero times of removal) or the multiple overlapping during fashion shows, conferences, photographic services, advertising in shops and for teaching works.	
Printing	Ferro Varnish Sheet PP enables an excellent printability and a perfect chromatic rendering with the following printing technologies: Offset: UV Curable inks Screen-Printing: UV Curable inks. Flatbed Digital Printing: UV Curable inks (tested on HP 360). Notes: due to the wide variety of UV inks producers and digital printing machines, testing before printing is always recommended. PP coating media have a maximum Total Ink-Limit between 290-320%. Before starting the print operation, make sure the linearization on the RIP, is fixed in accordance with the specifics of the printer on which you want to print the PP media. Attention! When die-cutting full background printed magnet, or other materials, you would observe the rising of shape edges (ink evaporation is the cause of tension surface).	
Safety Caution	Ferro Sheet PP portends a large development in the future thanks to the perfect color rendering of images and, especially, because it is a true eco-friendly product (totally PVC free). Complying with the Italian Decree-Law nbr. 133 issued on 14.09.2009 and published on the Italian Gazzetta Ufficiale, we inform that the product does not contain hazardous substances related to REACH (Registration Evaluation Authorization of CHemicals). It is, therefore, totally recyclable, no special precautions are required.	
Storage Period	12 months on the pallets within the box; no moisture. Under ordinary conditions at the mean temperature of 22°C (min. 10 °C, max. 35 °C) and relative humidity of 40-60%.	
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 all risks regarding such use. The seller shall not be liable for damages in excess of the purchase price of the product nor for incidental or consequential damages. All specifications are subject to changes without prior notice.	

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