

# Yupo Octopus Laser Matt

A synthetic paper made from polyester, inorganic fillers and additives. This micro-suction sheet can be stuck to smooth surfaces and then removed and reused, even multiple times. Because adhesive is not being used, no residue is left on the surface after removal.

- / No magnets or static, therefore safe to use on electrical surfaces
- / Works on glass, PVC, aluminium, coated paper and other smooth surfaces
- / PVC-Free, Non-Toxic, Adhesive-Free and Child Safe
- / 100% bubble free
- / Repositionable synthetic paper
- / Dry Toner and Laser printing compatible
- / Matt finish
- / Sheet size SRA3 (320 x450mm)

CHARACTERISTICS			
Thickness	micron		195
Basis Weight	g/m <sup>2</sup>		198
Density	g/cm <sup>3</sup>		1.02
Whiteness	%		93
Opacity	%		-
Gloss (font/back)	%		9
Tensile Strength	MD	kN/m	-
	CD	kN/m	-
Elongation	MD	%	-
	CD	%	-
Stiffness (Clark)	MD	s-value	-
	CD	s-value	-
Surface Resistance	Ω		-

**Applications include: Window POP, TV POP, Shop POP, Menus**

Precautions for use: Use bypass tray for paper feeding, trial print is recommended, recommended for indoor use.

