



VEWLIFE MAGNETICS LLC "The Future of Magnetics"

MANUFACTURER NEWLIFE MAGNETICS

SPECIFICATION SHEET NMA-ST

HIGH ENERGY MAGNET SHEETING WITH MATT WHITE PET

Edition: A1 NO:NMEQS-NLVN018

FEATURES AND ADVANTAGES:

- Matte white PET bonded to magnet sheeting, is compatible for SOL/UV/LATEX/SCREEN PRINT.
- Magnet sheeting is attracted to ferrous surfaces, easy to apply, remove and change, without leaving any residue.
- Infinite magnetic receptivity, material will not rust.
- Premium PET base, good weather resistance, excellent for durable indoor/outdoor displays, such as elevators, steel doors, car signs, etc..

CONSTRUCTION DRAWING:



- → 4mil matt white PET
- magnet sheeting: different thickness

PROCESS AND STORAGE:

- Working condition: temperature 15°C/59°F to 30°C/86°F, and relative humidity 30% to 60%.
- Application condition: temperature change is within 40°C /104°F daily.
- Storage condition: closed preserve avoiding sunlight, in temperature 10°C/50°F to 35°C/95°F, relative humidity 20% to 70%
- Shelf life: 12 months under storage condition. Unfinished material should be seal-packed, and used up within one month.

PRINTING INDEX:

O compatible Δ testing required × not compatible

(ECO) SOLVENT	UV CURABLE Soft UV ink	LATEX	DYE/PIGMENT	OFFSET/FLEXO	SCREEN PRINT	TONER BASED
0	0	0	×	0	0	Δ

SPECIFICATION DATA:

PART NO.	MAGNET THICKNESS (INCH/MM)	TOTAL THICKNESS (INCH/MM)	WEIGHT	MAGNETIC PULL STRENGTH	STANDARD SIZE	
NMA-ST-019	.015"/0.38mm	.019"/0.48mm	1554gsm	72lbsqft, ≥35g/cm2	24.375"X50F - 40"X50F 48"X50F 50"X50F	
NMA-ST-024	.020"/0.51mm	.024"/0.61mm	2011gsm	98lbsqft, ≥48g/cm2		