

SD MAGNETMATERJAL LATEX

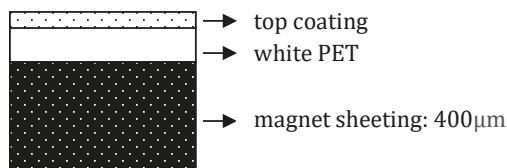
0,5 mm

SD MAGNETMATERJAL LATEX 0,5 mm

FEATURES AND ADVANTAGES:

- White matte PET bonded to isotropic NM magnet sheeting, compatible for (eco) solvent, Latex and UV curable printing
- NM magnet series is made of halogen free formula, meeting higher environmental requirements. Permanent magnetic property and antirust, it is workable on iron or steel, easy to apply, remove and change without residue.
- Premium PET base, good weather resistance, excellent for durable indoor display.

CONSTRUCTION DRAWING:



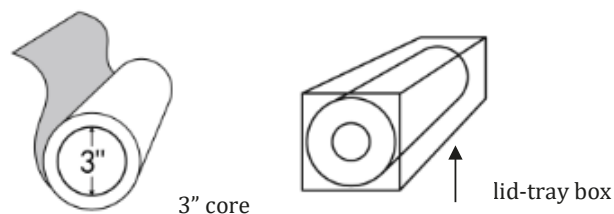
Spandex product codes:

SDMFLX05020127
SDMFLX05030127
SDMFLX05060127

Width: 127 cm

Lenght: 20 m, 30 m, 60 m

PACKAGING:



PRINTING INDEX:

- compatible
Δ testing required
× not compatible

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

MAGNETIC DATA:

Pull Strength: [15, 17] g/cm²

Gauss: [150, 190] Gs

PHYSICAL DATA:

Total thickness	500µm (±50)
Weight	1220g/M ² (±122)
Whiteness	[80, 90]
Gloss 60°	[3, 8]
Opacity	100%
Water resistance	Medium-high

PROCESS AND STORAGE:

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

NOTICE:

- Excess UV ink piling should be avoided. Soft UV ink is recommended.