MANUFACTURER NEWLIFE MAGNETICS

M Maco 📜

SPECIFICATION SHEET

MACO NM PLAIN MAGNET SHEETING

NMB-PB30

Edition: A0 NO: NMEQS-MACO 168

FEATURES AND ADVANTAGES:

- Thin and flexible magnet sheeting, plain, black surface, compatible for laminating with graphics
- Working as magnetism principle on iron or steel surface, easy to apply, remove and change, without residue
- Without demagnetized, anti-rust
- Good weather resistance, excellent for durable indoor display, such as elevator, steel door, car sign.

CONSTRUCTION DRAWING:



- → Clear PET: 50µm
- ► Magnet sheeting: 250µm

MAGNETIC DATA: Pull Strength: ≥9.0 (g/cm2)

Guass : ≥130Gs

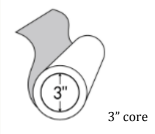
PROCESS AND STORAGE:

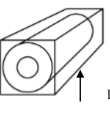
- Working condition: temperature 15°C to 30°C, and relative humidity 30% to 60%.
- Application condition: temperature change is within 40°C daily.
- Storage condition: closed preserve avoiding sunlight, in temperature 10°C to 35°C, relative humidity 20% to 70%
- Shelf life: 12 months under storage condition.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

STANDARD SIZE: 30M×1270mm 30M×1370mm

30M×1524mm

PACKAGING:





lid-tray box

PHYSICAL DATA:

Total thickness300µm (±30)Weight725g/M2 (±70)AppearanceBlackOpacity100%Water resistanceHigh

NOTICE:

- The laminated side is clear PET side.
- For more information, please get reference from our "User Guide"

Distributed by:

🖪 Polymershapes

Call: 1 (866) 437-7427 Email: info@polymershapes.com www.polymershapes.com