

Magnetic Sheeting - Natural

Technical data:

PRODUCT DESCRIPTION: ROLL NATURAL (RAW, BROWN)

THICKNESS: 0.5 MM

COMPOSITION:

magnetic powder

chlorinated polyethylene

soybean oil

PHYSICAL DATA:

BM Art.	Thickness	Dimension (L x B)		Pole pitch	Pull strength	GW
705.006/031	0.5 mm (+/-0.03)	15.000 mm (+300)	615 mm (+2/-0)	2 mm	>24 G/CM2	20 Kg
705.008/031	0.5 mm (+/-0.03)	30.000 mm (+300)	615 mm (+2/-0)	2 mm	>24 G/CM2	37 Kg
705.011/031	0.5 mm (+/-0.03)	20.000 mm (+300)	1030 mm (+2/-0)	2 mm	>24 G/CM2	39 Kg
705.012/031	0.5 mm (+/-0.03)	20.000 mm (+300)	1270 mm (+2/-0)	2 mm	>24 G/CM2	50 Kg

PHYSICAL PROPERTIES:

From a temperature of $+30^{\circ}$ C, the magnetic foil could lose certain % of its adhesive strength. Magnetic sheet has a UV hardened coating on the magnetic side.

Scissor cutting, knife-cutting, die-cutting and slitting can be done with ease.

Working Temperature: - 10°C / + 50°C

• Short Term Resistance: 60°C

The material is classified as non-toxic according to EU directives and TSCA (Toxic Substances Control Act), classified as environmentally neutral, REACH and RoHS compliant.

CUSTOM TARIFF NO. (TARIC-Code): 8505 190090