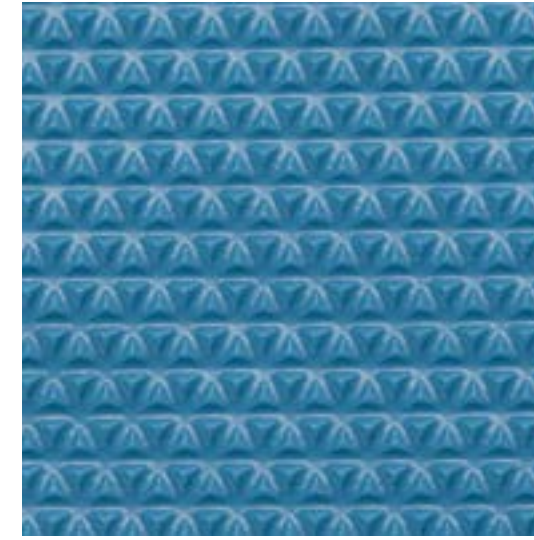


Embossed film



Pyramid embossed



Diamond embossed

Description

Polyethylene film which, through the transformation process of embossing, is impressed with a reticular pattern on the whole surface

Features

Embossed materials are often used as separation elements, especially between sticky substrates, for example as liner in the rubber industry. The embossing, in fact, thanks to its particular structure, reduces the contact surface between the film and the substrate, thus trapping the air and simplifying the subsequent phase of removing the film.

Applications

Rubber and tire industry, health sector, pharma industry, automotive

Product range

- pyramid embossed
- diamond embossed

DIAMOND

RHOMB

Widths	150 - 1800 mm	150 - 1800 mm
Plain film thicknesses	50 - 120 µm	50 - 120 µm
Embossed yield: apparent final thickness	300 - 450 µm	150 - 300 µm
Colours	neutral, white, light blue, red, green, yellow, others on demand	neutral, white, light blue, red, green, yellow, others on demand
Ø External roll	300 - 650 mm	300 - 650 mm
Ø Cardboard or plastic core	76 mm	76 mm

BiGreen Second Life available
(material coming from recycling processes)

