

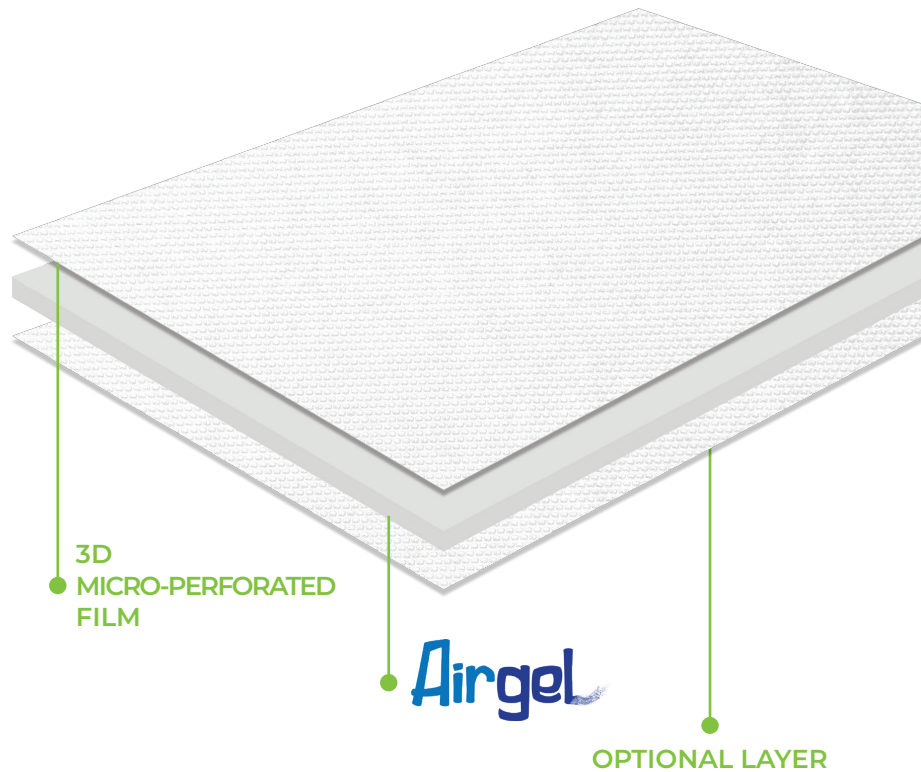
The logo for 'meatpad' is written in a bold, lowercase, blue sans-serif font. It is positioned on the left side of the page, partially overlapping a large green circular graphic.

From Magic research & development activity comes the second generation of Meatpad products, an eco-sustainable food pad containing an ecological absorbing core.

Next generation food pad

The special 3D funnel-shaped micro-perforated layer guarantees a perfect drainage of liquids, preventing their rewetting.

Even in saturation conditions, the special film design ensure maximum flexibility to meet all the needs of fresh food packaging.



3D
MICRO-PERFORATED
FILM

Airgel

OPTIONAL LAYER

- Wide choice of **sizes** (cut, shaped and in rolls)
- 3D films in **white** and **blue** colours
- **Absorption** capacities **from 800 to 6000 gr/sqm** (0,2% saline solution)

BRCS
Packaging and
Packaging Materials
CERTIFICATED



MAGIC
absorbing your needs



meatpad

From Magic research & development activity comes the second generation of Meatpad products, an eco-sustainable food pad containing an ecological absorbing core.

Next generation food pad

Now with **Airgel**
by Spongel

- greener
- more absorbent

From **Magic** continuous path of innovation and investment takes form **Airgel**, an **eco-friendly airlaid** that, unlike all the others on the market, does **not contain any chemical absorbing additive** and ensures the same performance levels.

The **new super absorbent core** is mainly composed of cellulose, a minimum percentage of bicomponent fibres and, above all, contains **Spongel, Magic** patented **super absorbent biodegradable powder** resulting from a long and assiduous research & development internal activity.

Most of **Airgel** is therefore biodegradable and made of materials from renewable sources.



- No absorbing chemical additives
- High performance
- Great quality/price ratio
- Highest absorbing performance with reduced material thickness
- Highly technological and worldwide exclusive cellulose based raw material