

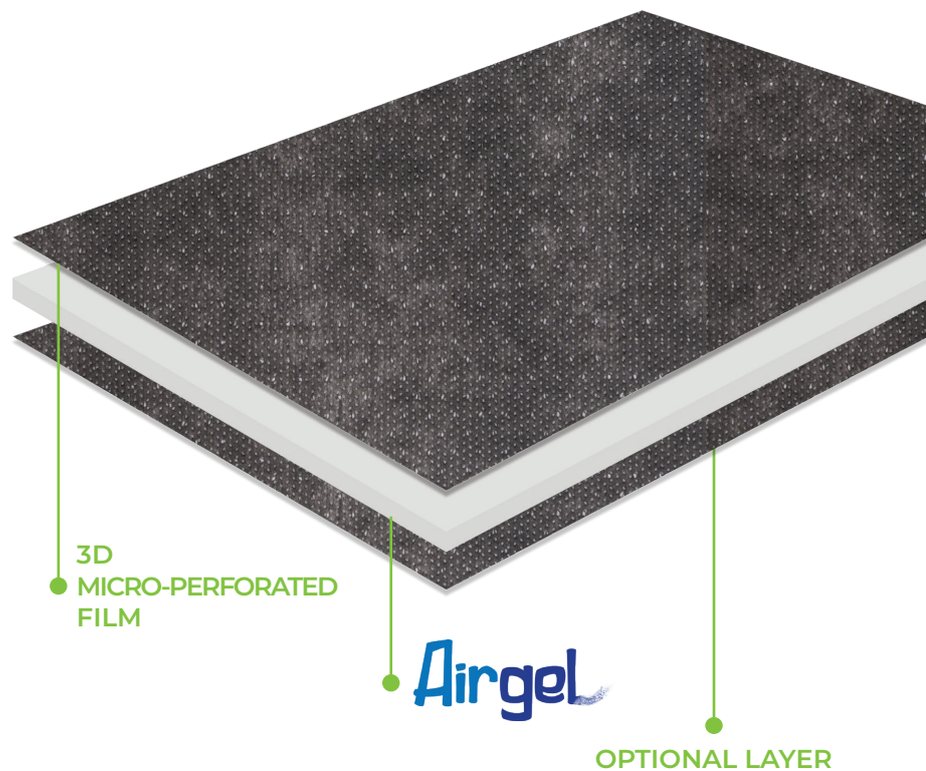
skinpad

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

The pad designed for vacuum skin packaging

The materials Skinpad is made of ensure that the pad does not stick neither to the vacuum packed food, nor to the top film, thus facilitating the opening and preserving the packaging from breakage and tearing.

The 3D perforated top layer guarantees a total and immediate drainage of the liquids, mainly produced by the pressure during the vacuum packaging process. Liquids are then absorbed and retained in the pad core, also thanks to the retention capacity of the bottom layer. No more excess liquids, which could easily drain during the opening of the package.



- Wide choice of **sizes** (cut, shaped and in rolls)
- 3D films in **black** colour
- **Absorption** capacities **from 800 to 7000 gr/sqm** (0,2% saline solution)



MAGIC
absorbing your needs



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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