

SKINPAD THE FOOD PAD FOR VACUUM SKIN PACKAGING

DESCRIPTION COATED PRODUCTS

skinpad

The intense activity sustained by Magic R&D has brought to the development of new materials that, applied to the already existing products, improve their characteristics and performances.

Skinpad is an example of it: a new specific absorbent Pad for the food vacuum skin packaging.

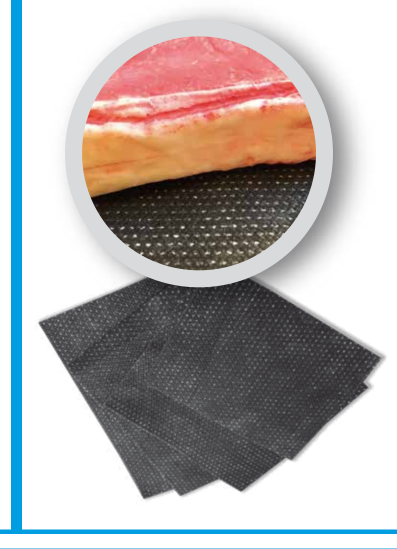
Skinpad is designed to offer the best performance in combination with vacuum skin packaging technology and materials. Hence **Skinpad** doesn't stick neither to the product nor the film; this helps the opening of the wrapping without causing lacerations or breakups of the packaging.

An important peculiarity for this type of Pad is the 3D perforation of last generation realized on the top layer. The innovative structure of the holes guarantees a total and fast absorption of the liquids lost by the foods, liquids that are released due the pressure suffered by the foodstuff during the packaging with vacuum technology. Liquids are absorbed and held back inside the **Skinpad**, thanks also to the high retention of the absorbing core.

That means a higher attention towards the consumers: inside of the wrapping there isn't excess of liquids that could escape during the opening of the packaging and could dirty surfaces or other.

The black colour of the perforated top gives the skinpad a touch of style and, besides, it has a completely covering effect on the liquid absorbed by the inferior layer; so it is able to maintain always a natural product presentation.

STRUCTURE:



Features

- BRC PACKAGING CENTRICATED
- We cover the whole range of absorptions, offering the best solution to the customer's needs.
- Thanks to the perforated top the liquids are quickly and widely absorbed by the pad, improving the presentation and the shelf-life of the product.
- The risk of lost of fibers is reduced almost to zero thanks to the absorbent structure, even in total saturation condition.
- Thanks to its structure, Skinpad guarantees elevated performances of absorption and retention of the liquids, despite the burdening pressure on the pad.
- Skinpad respects in full the European legislation and regulations related to materials with food contact.