

MOISTURE ABSORPTION FILM



Product Description

Moisture Absorption Film is a high-function film integrated with a film and desiccant. The integrated film itself is equipped with a moisture absorption capability, ensuring that the contents of the pouch are kept at low humidity and prevents the quality of products from deterioration.

Stream Peak's Moisture Absorption Film is ideal for businesses who are troubled with accidental ingestion or misuse of desiccants by consumers, does not have a proper desiccant packaging or requires a humidification and moisture absorption feature in their packagings solutions.

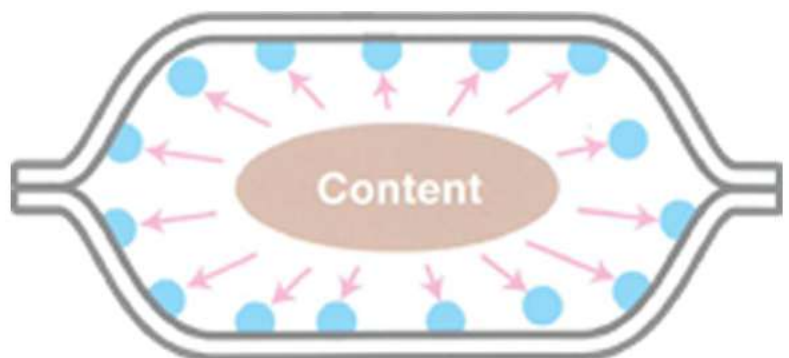
Product Usage Guide

MAF is applicable for a wide range of industrial applications from standard food products (e.g. spices, dried confectionery, pasta) to health food products, pharmaceutical (e.g. tablets, powders, test kits) as well as electronic components.

It is also available in various form of packaging bags & pouches such as three-sided seal pouch, three-sided sealed zip pouch, stand up pouch, stand up zip pouch, gusset pouch and centre seal pouch, to meet the various packaging requirements.

Industries Served

- Retail
- Food

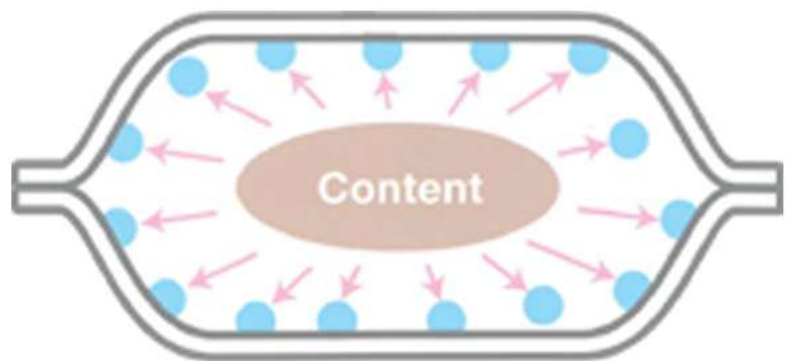


Key Features

- Available in a wide range, ranging from bone-dry type to humidification type.
- The moisture absorption function of the film addresses desiccant-free products (reduces the risk of accidental desiccant ingestion and omission of a packaging process)
- Applicable for various applications and forms of pouches.

Product Specifications

MOISTURE ABSORPTION TYPE	THICKNESS	CAPACITY	CONTENT APPLICATION EXAMPLES
General 0% R.H. Type	60μ	3g/m ²	Food products, health food products (powdered), electronic parts, drugs (powdered)
High moisture absorption 0% R.H. type	60μ	6g/m ²	
20% R.H. type	60μ	9g/m ²	Food products, health food products (powdered, tablets), electronic parts, drugs (powdered, tablets)
30% R.H. type	60μ	9g/m ²	



Related Products



3 Side Seal Pouch



Stand Up Pouch



Gusset Pouch



Center Seal Pouch

