



## ALUMINIUM FOIL FOR PHARMACEUTICAL BLISTER PACKAGING

IPS manufactures specific aluminium foil for blister packaging:

LIDDING FOIL | STRIP FOIL

### *Advantages*

Highly customizable

Higher security to patients

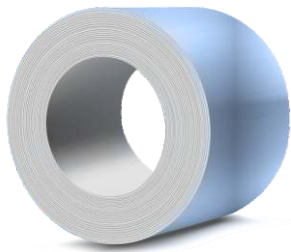
Longer shelf life

Total protection against light, moisture, oxygen and gas

A close-up photograph of a hand wearing a white nitrile glove holding a blister pack. The blister pack is made of clear plastic and contains several white, round tablets. The background is a blurred industrial setting with large metal rollers.

LACQUERED AND LAMINATED.  
PERFECT FOR PRINTING.

## STRATIGRAPHY | LIDDING FOIL



- Print Primer
- **Aluminium**
- Heat Sealing Lacquer (PVC/PS)

We supply lacquered hard tempered lidding foil, suitable for printing and sealing to base materials such as PS, PVC, PVDC.

Aluminium thickness:  
0,02mm / 0,025mm

## STRATIGRAPHY | SUPPOSITORY PACKAGING



- Print Primer
- **Aluminium**
- Adhesive
- PE Film

We provide laminated foil AL/PE suitable for strip and suppository packaging. The material can be printed and sealed on itself. This solution guarantees high seal integrity and good mechanical properties.

FOIL CAN BE SUPPLIED  
ACCORDING TO CUSTOMER  
TECHNICAL, AESTHETIC OR  
MARKETING REQUIREMENTS



## SAFETY STANDARDS

Our pharmaceutical foil is manufactured in a **clean room** with fully aseptic operational conditions, **compliant with ISO 8 safety standards**.

For laminated products a **thermal chamber** ensures the reticulation of the glue, in order to guarantee perfect adhesion properties



a part of Laminazione Sottile Group



www.italcoat.com  
enquiries@italcoat.com

