



Economical Barrier Packaging







Sunlid[™]

Coated Paper Lidding Foil

SUNLID Coated Paper Lidding Foil is cost effective new generation packaging material, suitable for Pharma and non-Pharma products. It maintains high barrier properties by laminating specialized coating on paper.

- Superior quality paper
- Moisture & Oxygen Barrier
- · Excellent printability & easy sealability
- Free from pinholes
- Non-toxic, tasteless & odourless
- · Free from plasticisers & heavy metals
- Compliance with Food and Pharma certification
- Cold crack resistance
- · Good punchability & easy tearability
- Better Push through properties
- Runs on the same packing machines
- · Higher yield
- Ideal lidding partner for PVC Blister film as both have comparable barrier properties

Applications:

- Lidding foil in Pharma in place of Aluminium foil
- Pouch packing for non-Pharma products









Technical Information:

	Aluminium Foil	Sunlid
WVTR	0	3.9 gm /cm ²
Bursting Strength	2.5 kg/cm ²	2.5 kg / cm²
Heat Seal Strength	0.3-1.0 kg/cm	0.3-1.0 kg/cm
Composite Density	2.32gm/cc	1.09 gm / cc
GSM	74.5 (Aluminum +Vmch)	56 (Paper + PVDC)
Yield	13.42 m² / kg	17.85 m² / kg*

*33% more yield

All information provided in this leaflet is in good faith and to the best of our current knowledge. However the Company assumes no responsibility for the accuracy of such information or its relevance to a specific use or application and reserves the right to make changes to the catalog and its functions at any time without notice.

