

## PERLALUX<sup>®</sup> - MultiLayer ultra

---





## PERLALUX® - MultiLayer ultra

---

PERLALUX® - MultiLayer ultra offers highest PVdC barrier properties, as an alternative to alu/alu blisters. The multi-layer structure protects the inner barrier layer.

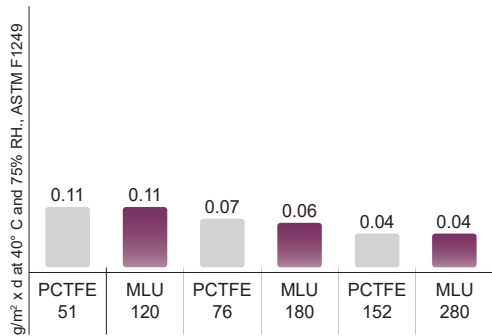
### Benefits and Properties

---

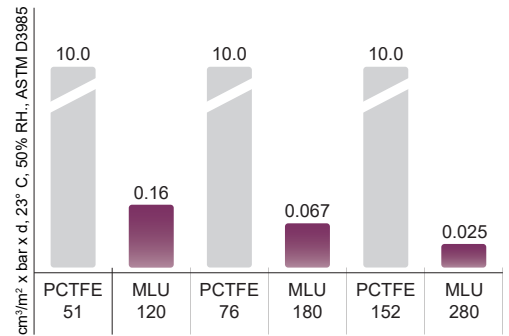
- produced according to GMP and ISO 15378 standards
- superior level of safety for your highly sensitive active ingredients
- optimised for gap heating machines
- optimised for shorter heating plates and limited no. of heating zones
- symmetrical layers - no mix-up between "inside/outside"
- lower forming temperatures
- excellent processing properties
- colours on request



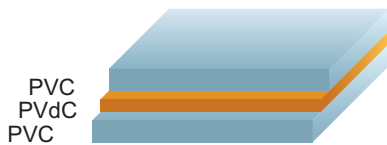
## Water Vapour Transmission Rate



## Oxygen Transmission Rate



## Cross-Section



## Range of MultiLayer ultra Blister Films

120  $\text{g/m}^2$  PVdC

180  $\text{g/m}^2$  PVdC

280  $\text{g/m}^2$  PVdC

---

## Companies of Perlen Packaging

---



Perlen Packaging AG  
Perlen | Switzerland



Perlen Packaging GmbH  
Müllheim | Germany



Perlen Packaging LLC  
Whippany | USA



Perlen Packaging Co., Ltd.  
Suzhou | China



Perlen Packaging Ltda.  
Anápolis | Brazil

[www.perlenpackaging.com](http://www.perlenpackaging.com)  
[info@perlenpackaging.com](mailto:info@perlenpackaging.com)