

Mono PP300



halogen-free
blister film





Mono PP300

The extension of our range to include a halogen-free solution for pharmaceutical blister applications is the result of our cooperation with Etimex Primary Packaging GmbH and offers a barrier film made of polypropylene (PP).

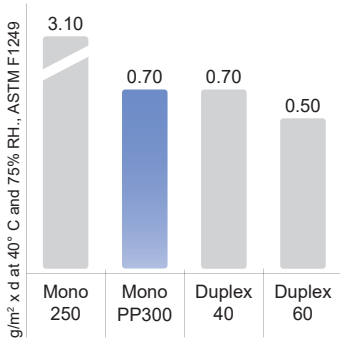
This product addresses sustainability requirements in a great way and also offers very good machinability and thermoforming properties.

Benefits and Properties

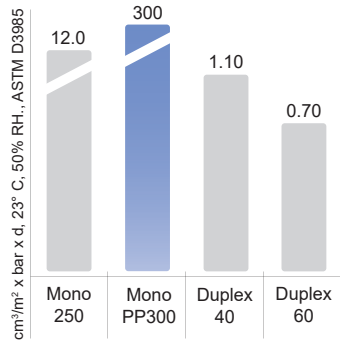
- produced according to GMP standards
- very good thermoforming properties
- processable on standard thermoforming machines equipped for polypropylene processing
- very good machinability for pharmaceutical blister packaging
- Water Vapour Transmission Rate is comparable to PVdC 40 g/m²
- higher yield per unit, due to lower density compared with PVC
- forming temperatures 140-150°C
- transparent film



Water Vapour Transmission Rate



Oxygen Transmission Rate



Cross-Section



PP (polypropylene)

Range of Mono PP films

300 µm, other thickness on request

Companies of Perlen Packaging



Perlen Packaging AG, Perlen
Switzerland



Perlen Packaging GmbH, Müllheim
Germany



Perlen Packaging LLC, Whippany
USA



Perlen Packaging (Suzhou) Co., Ltd.
China



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