

Aclar® Accel

PCTFE laminated films

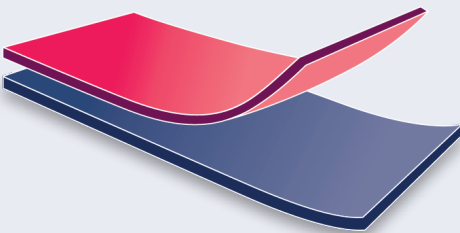


Liveo's special rigid films formulation laminated with Aclar® Accel for high up to ultra high barrier, **high performance blisters**. Processable with **increased machine speeds** and **low forming temperatures** in order to decrease curling effect of blisters.

AVAILABLE STRUCTURES

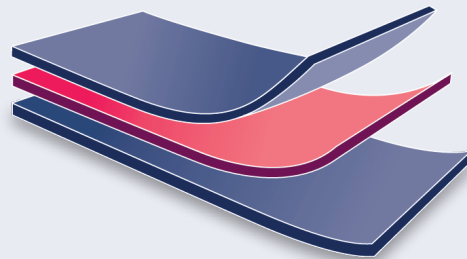
Aclar® DX Accel

2-layer "Duplex" structure



Aclar® SW Accel

3-layer "Sandwich" structure



PROPERTIES & BENEFITS



HIGH UP TO ULTRA HIGH H₂O BARRIER

up to 0,05 g/m²*d
depending on Aclar® Accel grade
(see reverse side)



REDUCED BLISTER CURLING

due to our special base film formulation



IMPROVED UV-PROTECTION

special base film formulation protects packaged goods against UV, available in transparent clear or white opaque

FIELDS OF APPLICATION

- Ethicals
- Generics
- OTC
- Nutraceuticals
- Veterinary
- Probiotics
- Dietary Supplements
- more upon request

SERVICES FOR YOUR NEEDS

- Time-saving up to 50%: we identify the most suitable packaging solution for you
- Packaging costs: save up to 40% of your actual costs by using one of our services
- Sustainability: up to 30% reduction of waste by using one of our service products

CUSTOMERS PROFIT

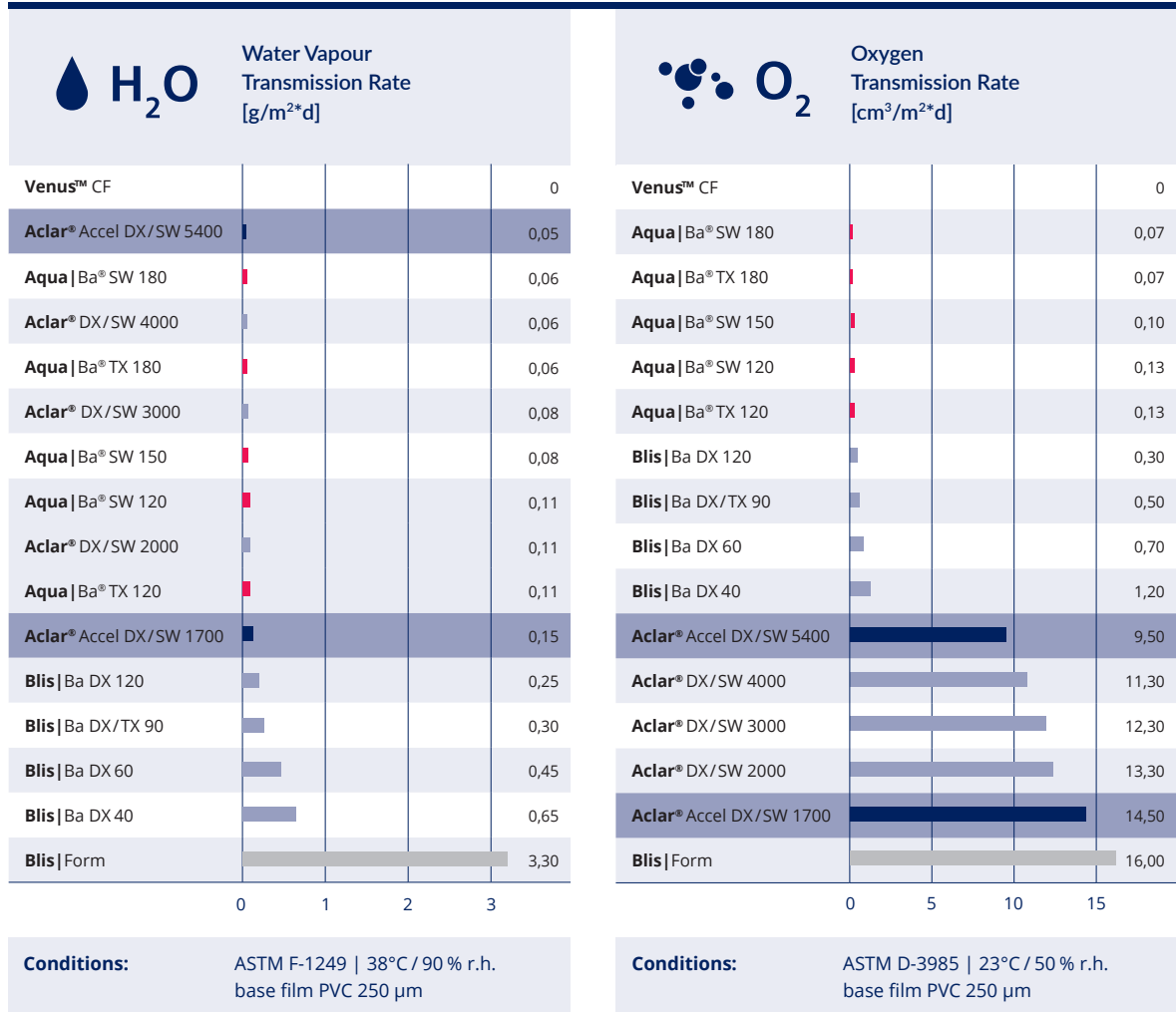
- Outstanding customer service representatives, globally available for your needs
- Global technical support from our numerous engineers
- 60 years of experience in our R&D-centers in Europe, US and Asia
- Supply security: several production plants in Europe, Americas and Asia



Ask about our service portfolio!

info@liveoresearch.com
www.liveoresearch.com

BARRIER CHARTS



QUALITY & REGULATORY

- Current valid EU Pharmacopeia
- Canadian DMF #2017-093
- Current valid US Pharmacopeia
- Chinese CDE available
- US CFR 21
- Directive 94/62/EC
- EC 1935/2004, (EU) No. 10/2011
- US CONEG Regulations
- REACH – Regulation (EC) No. 1907/2006
- ISO 15378
- US DMF #1081
- FSSC 22000



Innovation meets experience – development meets customers demands: benefit from one of our latest developed barrier products. Contact us for further information!

info@liveoresearch.com www.liveoresearch.com