

PPI Product Overview

Films & foils for primary packaging



HIGH BARRIER

<p>AquaBa TX 3-layer "Triplex" structure PVC PE Super-B</p>	<p>AquaBa SW 3-layer "Sandwich" structure PVC Super-B PVC</p>	
<p>Aclar® DX 2-layer "Duplex" structure PVC PCTFE</p>	<p>Aclar® SW 3-layer "Sandwich" structure PVC PCTFE PVC</p>	<p>AluBa "Coldform" structure PVC ALU OPA</p>

MID BARRIER

<p>BlisBa DX 2-layer "Duplex" structure PVC PVDC</p>	<p>BlisBa SW 3-layer "Sandwich" structure PVC PVDC PVC</p>	<p>BlisBa TX 3-layer "Triplex" structure PVC PE PVDC</p>

LOW BARRIER

<p>BlisForm MV PVC rigid film Homopolymer / Copolymer</p>	<p>BlisForm MA A-PET films</p>	<p>BlisForm MP PP films</p>
<p>BlisLid MA (PL) A-PET lidding film Peel-solution</p>	<p>BlisLid MA (PT++) A-PET lidding film Push through solution</p>	<p>BlisLid MP (PT) PP lidding film Push through solution</p>

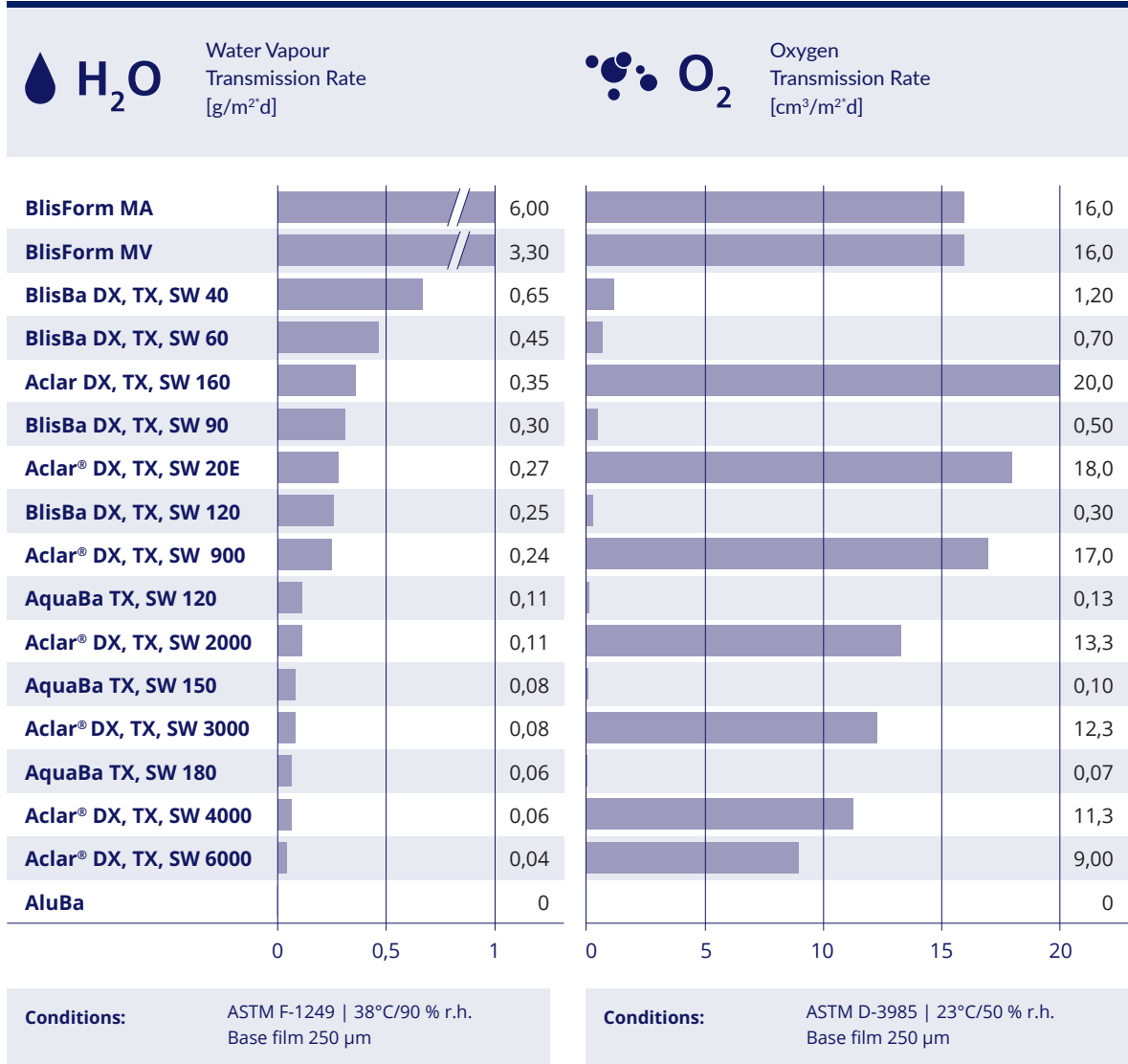
■ PVC
 ■ A-PET
 ■ PP
 ■ Super-B
 ■ PE
 ■ PCTFE
 ■ OPA
 ■ ALU
 ■ PVDC

PPI Product Overview

Films & foils for primary packaging



BARRIER CHART



QUALITY & REGULATORY

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



LIVEO RESEARCH is the one-stop shop for your blister packaging. Benefit from our comprehensive expertise, our broad product portfolio and our proven services!

info@liveoresearch.com www.liveoresearch.com