





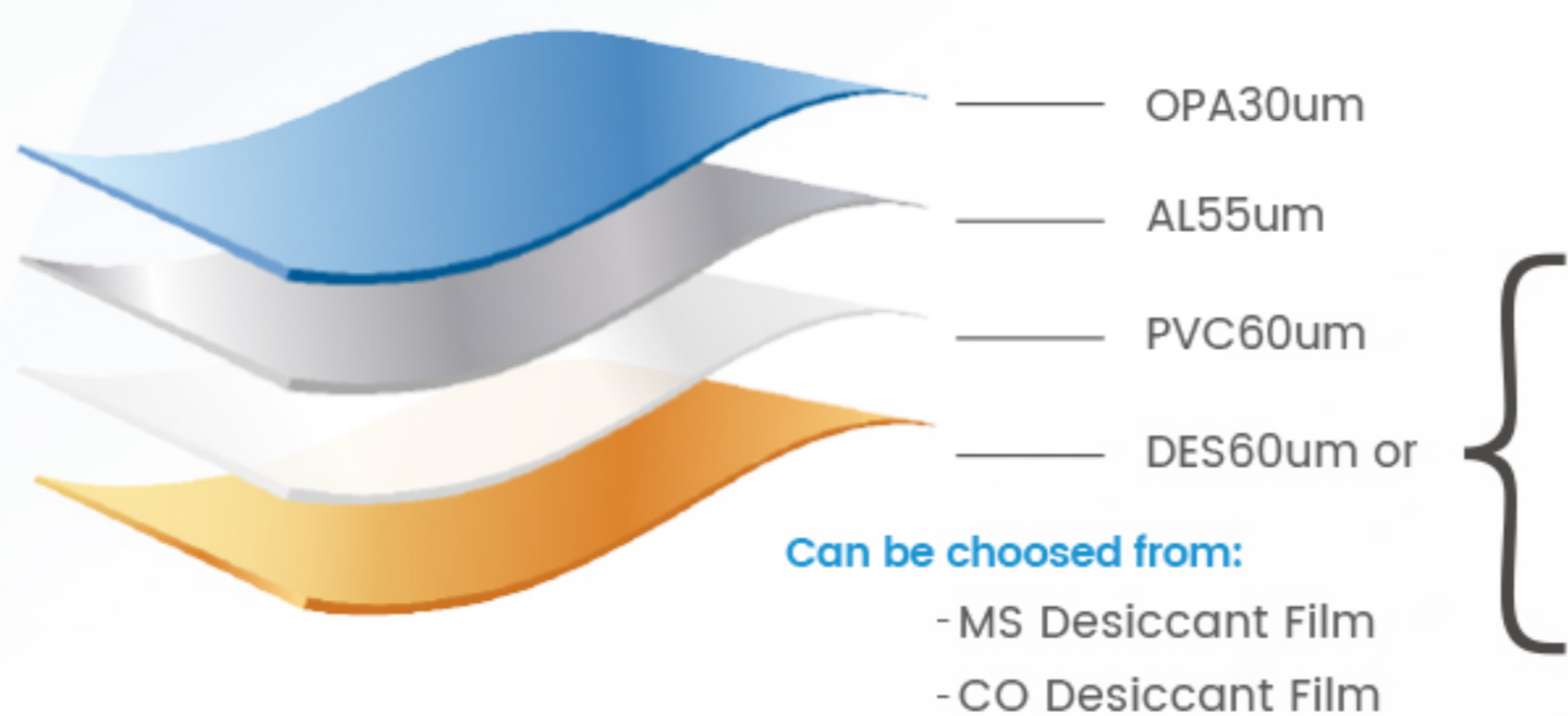
WiseForm+

Thermoforming Blister Aluminum Desiccant Film (with WiseLid Seal Foil)



-  Strong moisture and oxygen resistance performance.
-  Effectively blocking water vapor, oxygen, and lights.
-  Prevent drugs from damping and extend shelf life.
-  Higher puncture resistance with a layers structure.

STANDARD STRUCTURE:



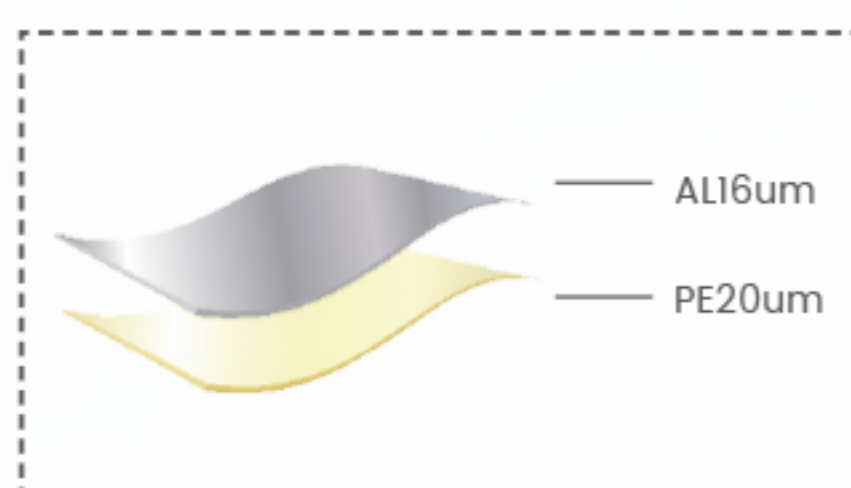
The desiccant layer is available in standard structures:

Moisture absorption capacity* (25°C, RH60%)(g/m ² \oz/yd ²)	≥4.0\0.12	≥6.0\0.18	≥8.0\0.24
Water vapor transmission rate (38°C, RH90%)(g/(m ² ·24h))	≤0.020	≤0.020	≤0.020
Oxygen transmission rate (23±2°C)(cm ³ /(m ² ·24h·0.1Mpa))	≤0.015	≤0.015	≤0.015

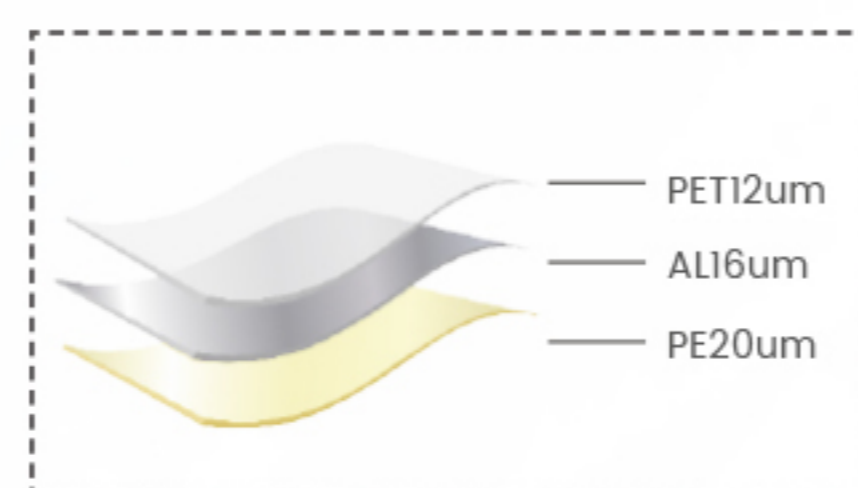
*Based on MS Desiccant film

WiseForm+ thermoforming blister aluminum desiccant film is a new moisture-proof packaging solution developed for large-sized tablets, capsules, small instruments, and similar products. WiseForm+ enhances blister toughness using thermal pressing technology and an added PVC layer to prevent issues such as breakage and puncture. The WiseForm+ also includes a desiccant layer, effectively absorbing moisture inside the blister or potential moisture diffusion at the edges, thereby improving packaging durability and providing comprehensive moisture protection for sensitive products, ensuring long-term quality stability of packaged products.

WiseLid Seal Foil:



Child-resistant Structure:



WiseForm+ is used in conjunction with WiseLid seal foil or child-resistant seal foil for a more secure seal. WiseForm+ and WiseLid are combined products, and currently, WiseForm+ standard products are not sold separately.

***If you have questions or special needs, please contact your local sales for more information.**

