

WiseForm+

Thermoforming Blister Aluminum

Desiccant Film

(with WiseLid Seal Foil)



Strong moisture and oxygen resistance performance.



Effectively blocking water vapor, oxygen, and lights.



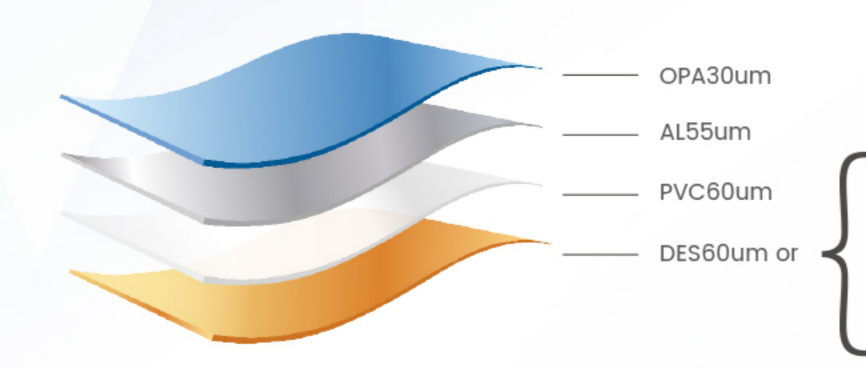
Prevent drugs from damping and extend shelf life.

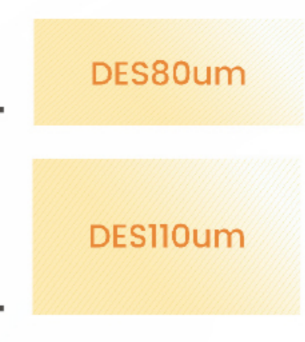


Higher puncture resistance with a layers structure.

STANDARD STRUCTURE:

The desiccant layer is available in standard structures:



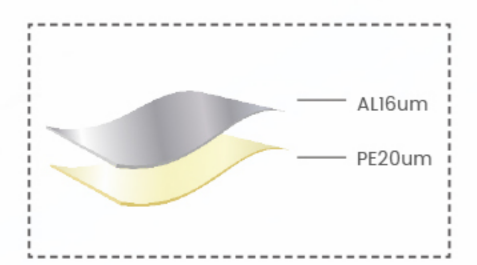


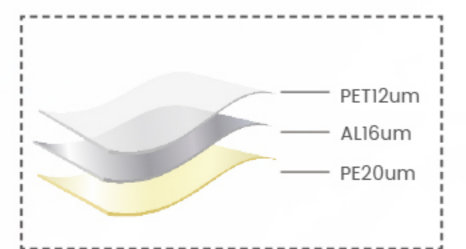
Moisture absorption capacity (25°C, RH60%) (g/m²\oz/yd²)	≥4.0\0.12	≥6.0\0.18	≥8.0\0.24
Water vapor transmission rate (38°C, RH90%)(g/(m²-24h))	≤0.020	≤0.020	≤0.020
Oxygen transmission rate (23±2°C)(cm³/(m²·24h·0.1Mpa))	≤0.015	≤0.015	≤0.015

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.







WiseSorbent Technology LLC

11 E Stow Rd, Marlton, NJ 08053, USA wisesorbent.com

140 Rue du Canal du Midi - ZAC de La Masquere, 31750 Escalquens - France wisesorbent.fr



