

WiseForm+ Thermoforming Blister Aluminum Desiccant Film Product Specification Sheet

Product No. MVB60605530

Product Structure: OPA30/Alu55/PVC60/Des60um

Product Specification:

| - San | | | |
|---|--------------------------------------|---|--|
| Appearance | | No perforation, foreign matter, odor, adhesion, a | |
| | | separation between composite layers, and obvious | |
| | | bubbles, wrinkles, dirt, and other defects. | |
| Thickness (um \ mil) | | 220±20 \ 8.661±0.787 | |
| Grammage (g/m² \ oz/yd²) | | 345.0±35.0\10.178±1.033 | |
| Length (m\ ft) | | ≤650±25 \ 3280±82 | |
| Width (mm\in) | | 50.0~500.0±0.5 \ 1.969~19.685±0.020 | |
| Diameter | Core Diameter(mm\in) | 76.3\ 3.0 | |
| | Estimated Roll Outer Diameter(mm\in) | ≤450\17.717 | |
| Moisture Adsorption Capacity (25°C, | | ≥4.0\0.118 | |
| RH40%)(g/m² \ oz/yd²) | | | |
| Heat seal Strength (N/15mm\ lb./in) | | ≥6\2.25 | |
| Peel Strength (N/15mm\ lb./in) | | ≥4\1.50 | |
| Water Vapor Transmission Rate (38℃, RH90%) (g/ (m².24h)) | | ≤0.010 | |
| Oxygen Transmission Rate (23°C±2°C) (cm³/(m².24h.0.1Mpa)) | | ≤0.010 | |
| Total Residual Solvent (mg/m²) | | ≤5.0 | |
| Benzene Residue (Test Limit <0.01mg/ m²) | | None Detected | |
| Heavy metal (Pb Base) (ppm) | | ≤1 | |
| TAMC (cfu/100cm²) | | ≤1000 | |
| TYMC (cfu/100cm²) | | ≤100 | |
| E. COLI (cfu/100cm²) | | None Detected | |
| | | | |

Packaging Requirement:

1 roll / Aluminum bag (with one Molecular sieve desiccant)/Bubble wrap/Carton

Packaging label Contains:

PO No., Product Name, Product No., Weight, # of product per carton,

Batch No., Expiry Date (DD-MM-YYYY)

2024-11-06

Disclaimer:

All the above information is based on the known information of the manufacturer and the test and test results. The dealer or user can decide the value of its performance index and the use of the product according to their own requirements. The applications, uses, operations, etc. are not specified, and users are responsible for their own uses and operations.

