TEKNILID 1254

Coated Al Foil Film

Tekni-Films, a div of Tekni-Plex

Message:

This data sheet describes TEKNILID 1254 product

This lid stock is made with polyolefin (PO) based heat seal (HS) lacquer material for Food, Pharmaceutical, and Cosmetic applications requiring a welded seal to PP along with high oxygen and moisture barrier performance

Aluminum Lidding Foil of 20 µm Hard Temper is used for applications requiring a "push through" feature. You push the product through the foil to access the product.

It is available with custom and standard printing

| General Information | | |
|--|--|---------------------------------------|
| Features | Food Contact Acceptable | |
| | Moisture Barrier | |
| | Oxygen Barrier | |
| | | |
| Uses | Cosmetics | |
| | Lids | |
| | Non-specific Food Applications | |
| | Pharmaceuticals | |
| | | |
| Agency Ratings | FDA Unspecified Rating | |
| | USP Unspecified Rating | |
| | | |
| Forms | Film | |
| | | |
| Films | Nominal Value | Unit |
| Films Film Thickness ¹ | Nominal Value 25.1 | Unit µm |
| | | |
| Film Thickness ¹ | 25.1 | μm |
| Film Thickness ¹ Yield | 25.1 17.0 | μm m²/kg |
| Film Thickness ¹ Yield Tensile Strength - MD ² (Yield) | 25.1 17.0 > 150 | μm m²/kg MPa |
| Film Thickness ¹ Yield Tensile Strength - MD ² (Yield) Tensile Elongation - MD ³ (Break) Seal Strength ⁴ Oxygen Transmission Rate (23°C, 100% | 25.1 17.0 > 150 > 1.5 0.71 | μm m²/kg MPa % N/mm |
| Film Thickness ¹ Yield Tensile Strength - MD ² (Yield) Tensile Elongation - MD ³ (Break) Seal Strength ⁴ Oxygen Transmission Rate (23°C, 100% RH) | 25.1 17.0 > 150 > 1.5 | μm m²/kg MPa % |
| Film Thickness ¹ Yield Tensile Strength - MD ² (Yield) Tensile Elongation - MD ³ (Break) Seal Strength ⁴ Oxygen Transmission Rate (23°C, 100% RH) Water Vapor Transmission Rate (38°C, 90% | 25.1 17.0 > 150 > 1.5 0.71 | μm m²/kg MPa % N/mm cm³/m²/24 hr |
| Film Thickness ¹ Yield Tensile Strength - MD ² (Yield) Tensile Elongation - MD ³ (Break) Seal Strength ⁴ Oxygen Transmission Rate (23°C, 100% RH) | 25.1 17.0 > 150 > 1.5 0.71 | μm m²/kg MPa % N/mm |
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