

TEKNILID LS201

Coated Al Foil Film
Tekni-Films, a div of Tekni-Plex

Message:

This data sheet describes TEKNILID LS201 product
This lid stock is made with Heat Seal material for Food, Pharmaceutical, and Cosmetic applications requiring a welded bond to PVC and PVDC.
The aluminum foil (AL foil) provides essentially zero gas permeation which renders high oxygen and moisture barrier protection
You push through with force to expose The product or cut and then tear The paper to expose 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
Film Thickness ¹	93.1	µm
Yield	8.02	m ² /kg
Seal Strength		
-- ²	0.55	N/mm
-- ³	0.67	N/mm
-- ⁴	0.78	N/mm
Oxygen Transmission Rate (23°C, 100% RH)	0.0	cm ³ /m ² /24 hr
Water Vapor Transmission Rate (38°C, 90% RH)	0.0	g/m ² /24 hr
NOTE		
1.	Thickness tolerance: ±10%	
2.	To PVdC @ 350°F, 40psi, 0.5 sec	
3.	To PVC @ 350°F, 40psi, 0.5 sec	
4.	To PET @ 350°F, 40psi, 0.5 sec	

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