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LCF42SL

Recyclable Clear Polyester Heat Shrinkable Film



LCF42SL is a medium shrink/low stress heat-shrinkable polyester film with excellent uniformity and stability shrinking behaviours for packaging applications. It is suitable for the shrinking process by hot air, steam tunnels and radiant.

Features

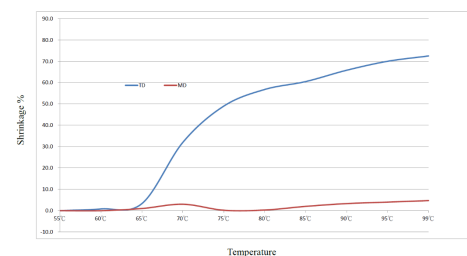
- Exclusive Co-PET technology for shrink
- Excellent printability
- High Gloss and stiffness
- Smooth shrinking curve with stable shrinkage
- · Good for automatic sleeving machines
- PET (Recycle friendly) and not a PETG product



Shrink Label • Shrink Film • Shrink Sleeve

Gauges Available

35 to 70 micron



Temperature

Treated Layer PET Core Layer



Flexcraft Seaming Solutions

- 12-103 fast
- 468 medium speed
- 2130 fast
- 331 fast
- 12-103AT fast
- 7-72S medium
- 595HP slow
- 1484FX medium

Environmental Features



Petroleum Based

Environmental Features	Status		
Recyclable	Yes - check with local authorities		
Degradable	No		
Home Compostable	No		
Industrial Compostable	No		



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General Information

- Handling and Product Health and Safety details available on request
- NEVER expose to sunlight, store in dry conditions between 37 °C and 10 °C
- Best used within 6 months of manufacture
- We recommend you let the film acclimatise in the production environment for 24 hours prior to use

Typical Properties

Properti	es	Test Method	Unit	40mu	45mu	70mu
Yield			M ² / kg	18.94	16.84	10.82
Grammage			g/m²	52.8	59.4	92.4
Density		ASTM E252	g/cm ³	1.32		
Tensile strength	MD	ASTM D882	PSi	9000		
	T D				40000	
Shrinkage	MD	ASTM D1204	95°C 10 sec		2.0	
	TD		in water %		70	
Haze		ASTM D1003	%	3		
Gloss @ 60°		ASTM D523		145		
Coefficient of friction		ASTM D1894	film to film	0.41 / 0.35		

As all applications are subject to those conditions prevailing within specific applications, we recommend that a test be carried out to your satisfaction prior to full production.

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