

Multiplastics (Europe) Ltd. Columbus House, 30 Manchester Road, Northwich, Cheshire. **CW9 5ND**

+44 (0) 1606 330011 Tel: Fax: +44 (0) 1606 331990 sales@multiplastics.co.uk www.multiplastics.co.uk







Packaging

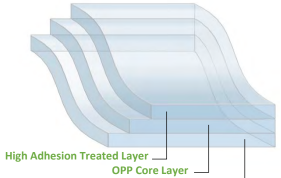
LCF5223

Clear Polypropylene Film

LCF5223 is a bi-axially orientated, two side treated, high gloss clear polypropylene film (non-heat sealable). This product has been non-migratory slip modified and gives excellent adhesion to most inks and UV applications. It is especially designed for PSA face stock, lamination to paper as well as film-to-film applications for the production of labels and bags.

Features

- Two side corona treated
- High Yield with High Strength
- Exceptional optical characteristics
- Good flex resistance
- Excellent printability
- Contains NO recycle polymers
- Meets relevant FDA and EU regulations for direct food contact



Treated Layer

Typical Applications

- Labels
- Lamination to both Paper and Film
- PSA label face stock
- Film to film and film to paper bags

Gauges Available

• 12, 15, 19, 25, 30 and 50 micron

General Information

- Handling and Product Health and Safety details available on request
- Recommended to store in dry condition below 30 °C and above 5 °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



Multiplastics (Europe) Ltd. Columbus House, 30 Manchester Road, Northwich, Cheshire. CW9 5ND

Tel: +44 (0) 1606 330011 Fax: +44 (0) 1606 331990 sales@multiplastics.co.uk www.multiplastics.co.uk





Packaging

Typical Properties

Properties		Test Method	Unit	12mu	19mu	30mu
Grammage			g / m²	10.92	17.29	27.3
Yield			m² / kg	91.6	57.80	36.60
Tensile strength	MD	ASTM D882	kg / mm²	14		
	CD				30	
Surface tension		ASTM	dynes / cm		38	
		D2578				
Breaking Elongation MD		ASTM	%	135		
		D882				
	CD				50	
COF		ASTM	film to film	=< 0.5		
		D1894				
Haze		ASTM	%	2.0	2.0	2.5
		D1003				
Gloss		ASTM	% @ 45 ℃	90		
		D2457				
Density			mm / c cm		0.91	

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.

The information and data contained in this document are given in good faith and supersede those given in any previous version. No liability, warranty or guarantee of final product performance is created by this document. No freedom from any patent is granted or to be inferred. This document does not constitute as a sales specification.