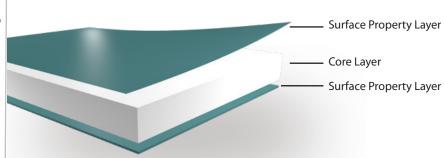
Lumirror. U8D

Applications

· Dry film photo-resist



VERY CLEAR THREE LAYER PET FILM DESIGNED FOR DFR APPLICATIONS

Summary

U8D is a plain film with improved coefficient of friction (COF) and good handleability characteristics. This film is a balanced shrinkage polyester film designed specifically for dry film photoresist applications.

Lumirror U8



DS-00155/

✓ Technical Data **

PROPERTIES Thickness		UNITS 0.00001"	TYPICAL VALUES	
			64	73
	-	in²/lb	30,900	27,100
MD	- ASTM D882	lb/in² —	15,900	16,200
TD			15,200	16,100
MD	ASTM D882	lb/in² —	41,000	42,000
TD			37,000	38,700
MD	ASTM D882	lb/in² —	742,500	736,800
TD			758,100	765,200
MD	ASTM D882	%	120	110
TD			120	130
MD	- ASTM D1204	% —	2.1	1.9
TD			1.8	2.1
A sido vs P sido	ASTM D1894	μ_{s}	0.3	0.3
A-side vs. b-side		μ_{D}	0.4	0.4
	ASTM 1003	%	2.1	2.0
	Toray Method	%	0.9	0.9
Surface Roughness Ra (outside surface)		nm	18.0	18.0
Surface Roughness Ra (inside surface)		nm	18.0	18.0
	MD TD MD TD MD TD MD TD MD TD A-side vs. B-side	MD ASTM D882 TD ASTM D1204 TD ASTM D1204 TD TD TD ASTM D1204 TD TD TD TD ASTM D1894 ASTM 1003 Toray Method	- 0.00001" - in²/lb MD ASTM D882 lb/in² — MD ASTM D882 h_D ASTM D1204 % — ASTM D1204 % — ASTM D1894 μ _S — ASTM 1003 % — Toray Method % — Astide surface) DIN 4768 nm	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

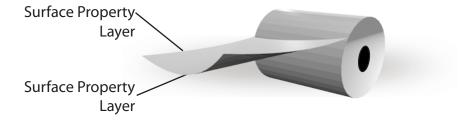
Key Features

• Co-extruded three layer structure allows for low internal haze, improved imaging and excellent handling

Similar Products

- TA3L
- F6L

Winding Direction



* These values do not constitute specific binding specifications

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