

DuraClear[™] 2000 Linear Low Density Polyethylene (DC2)

DuraClear 2000 (DC2) is a strong, all-purpose film used in a wide variety of packaging. Despite its tough resistance to tearing, DC2 still features good clarity for industrial and wholesale applications. As a linear low density polyethylene film, DC2 offers more strength than standard low density poly, resulting in lighter gauge requirements for equivalent performance.

DuraClear 2000 bags are available in clear (DC2), white (WDC2) and clear-white-combination (CWDC).

Genuine Autobag® bags-on-a-roll, SidePouch® bags-in-a-box, and AirPouch® protective packaging products are system-matched and guaranteed to run on Automated Packaging Systems' equipment.

Technical Information

Compliances	FDA 21 CFR 177.1350 FDA 21 CFR 117.1520 MIL-DTL-117H TYPE III CLASS B (MT ONLY)
Press Printing	Yes
Imprinting	Yes
Trim Seal	Yes
Bag Mil Thickness	1.09, 1.32, 1.54, 2.0, 2.8, 3.9
Bag Configurations	Autobag; SidePouch with restrictions

Formulations

- DC2
- WDC2
- CWDC



Features & Benefits

· High strength, multi-purpose film

Performance Data:	U/M	1.09/UL	1.32/LD	1.54/SD	2.0/ET	2.8/ST	3.9/MT	ASTM
Haze	%	10.1	10.4	10.7	14.2	18.2	18.9	D-1003
Puncture Resistance (Dart)	grams	195	210	233	310	395	540	D-1709
Tensile Strength MD	psi	4960	4669	4631	4332	4303	4179	D-882A
Tensile Strength TD	psi	3744	3731	3700	3664	3554	3479	D-882A
Elongation MD	%	507	536	540	545	613	723	D-882A
Elongation TD	%	611	619	634	655	674	731	D-882A
Elemendorf Tear MD	grams	269	315	374	585	988	1508	D-1922
Elemendorf Tear TD	grams	865	926	939	1162	1418	2094	D-1922
OTR	cc/100in²/ day	389	349	324	224	172	110	D-3985
MVTR	g/100in²/day	0.719	0.70	0.616	0.443	0.326	0.214	F-1249



Chart reflects nominal test data values. Actual results may fluctuate due to inherent process variation. Test data and mil thickness reflect DC2 material only. Certain minimum purchase volumes may apply









Patent(s): www.autobag.com/patents



