

PRODUCT SPECIFICATION AND DATA SHEET LINEAR LOW DENSITY POLYETHYLENE BAGS (TUF-R™)

Elkay Plastics Company's Linear Low Density Polyethylene bags are manufactured using 100% virgin polyethylene resin and meet the following requirements:

- Manufactured using a unique blend of low density and linear low density polyethylene resin
- Compies with the following FDA regulations:
 21 CFR 175.320, 21 CFR 177.1010
 21 CFR 177.1520, 21 CFR 177.1350
 21 CFR 178.2010, 21 CFR 178.3295
 21 CFR 178.3570 and 21 CFR 179.45
- No Ozone depleting chemicals are used in the manufacture of this product.
- No recycled content in product
- Chemical Composition is carbon and hydrogen
- Does not contain mercury, sulfur, nitrogen, heavy metals, BPA (biphenyl A), polyvinyl chlorides, polystyrenes, polycarbonates, phthalates, BHT (butylated hydroxyl toluene), DEHA (diethyl hydroxylamine), DEHP (di (2ethylhexyl) phthalate), PFOS (perfluorooctane sulfonates), PBDE (poly brominated diphenyl ether) or PBB (poly brominated biphenyl).
- Dimensions stated within industry standard specifications
- Net measurement based on inside dimensions
- Thickness of bag is the specification with not more than +/- 10% variance
- Available standard (Replaces .015-.002) and Heavy Duty replaces (.003-.004)
- · Contains no animal derivative ingredients
- Complies with RoHS 3 (Restrictions of Hazardous Substances)
- Complies with WEEE (Waste Electrical & Electronic Equipment)
- Complies with CMM (China's Management Methods)
- Complies with REACH (Registration, Evaluation, Authorisation and Restriction of Chemical Substances).
- Complies with California Proposition 65 (Safe Drinking and Toxic Enforcement Act of 1986)
- Complies with California SB657 Slavery & Human Trafficking Legislation
- Complies with HR 4173 Wall Street Reform & Consumer Protection Act "Conflict Minerals"
- Complies with CONEG Legislation

PROPERTY A	TEST	TYPICAL VALUE, UNITS C
PROPERTY	METHOD	TYPICAL VALUE, UNITS
RESIN PROPERTIES		
1120111111012111120	D1238	1.0g/10min.
Melt Index (Condition 190°C/C2.16 kg.)	D 1230	1.0g/Tomin.
	D4883	020 kg/m ³ (0.020
Density	D4003	920 kg/m³ (0.920 g/cm³)
Fil M Doopenties		g/cm)
FILM PROPERTIES		
Thickness of Film tested		1.0 mils
Haze	D 1003	14%
Gloss @ 45 °	D 2457	45
Dart Impact	D 1709A	170g
Seal Initiation	EASTMA	102 ⁰ C (215 ⁰ F)
Temperature ^d	N	, ,
ELMENDORF TEAR RESISTANCE		
M.D	D 1922	325gf
T.D	D 1922	650gf
TENSILE STRENGTH @ BREAK		
M.D	D 882	50 Mpa (7300 psi)
T.D	D 882	39 Mpa (5700 psi)
Tensile Strength @ Yield		
M.D	D 882	11 Mpa (1600 psi)
T.D	D 882	10 Mpa (1500 psi)
ELOGONGATION @ BREAK		
M.D	D 882	750%
T.D	D 882	1000%
Tensile Modulus, 1% Secant		
M.D	D 882	220 Mpa (32000 psi)
T.D	D 882	241 Mpa (35000 psi)

^a Unless noted otherwise, all tests are run at 23^oC (730F) and 50% relative humidity.

Unless noted otherwise, the test method is ASTM.
Units are in SI or US Customary units.

^d Seal initioation temperature is the temperature at which 200g/inch seal strength is achieved.