## **AUTO INSERTER BAGS & TUBING**



## Typical Values—1.35 mil LLDPE film

PROPERTY	ASTM TEST	DIR.	UNITS	TYPICAL VALUES*
TENSILE STRENGTH	D - 882	MD	PSI	2350
(YIELD)		TD	PSI	1950
TENSILE STRENGTH	D - 882	MD	PSI	3700
(BREAK)		TD	PSI	3700
ELONGATION	D - 882	MD	%	450
(BREAK)		TD	%	550
<b>ELMENDORF TEAR</b>	D - 1922	MD	GRAMS	300
		TD	GRAMS	650
COF	D - 1894			.12
SECANT MODULUS	D - 882	MD	PSI	31500
		TD	PSI	32500
DART IMPACT	D - 1709		GRAMS	170

\*The information refers to typical values by methods or apparatus indicated and should be so considered. Since processing variables are a major factor in product performance, this information should only serve as a guide. The company assumes no obligation, express or implied, or liability for use of the information and data presented.

## **CEF BAGS**

## **Monolayer Blended Bags**

ISOFLEX's auto-inserter bag product is designed for smooth operation on customer machinery. It offers an excellent combination of product performance and physical properties. This product contains a stiffener and is designed for use on auto-inserter machinery. It also has good seal definition for eye marks and well as open ability on vacuum systems. Perforation strength, while designed for this application, may be adjusted to customer needs.

- Excellent machinability
- · Easy opening...no blocking
- · Very good roll conformation
- · Two product offerings
  - \* LLDPE blend
  - \* HDPE blend
- Runs well on all bag inserter machinery including K&R,
  Pearson, Bemis Bag Inserter (Thiele) and OK International



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