



Effective December 1, 2008

# Envelope Window Film®

MULTI•PLASTICS®, INC.

## EnviroSafe®

EWF® 7000

...the natural choice

**A natural and sustainable resource made from wood pulp that provides a commitment to environmentally responsible behavior without compromising product performance, processibility or aesthetic appearance.**



A cellulose based product that is biodegradable like paper or board, which is made from wood pulp, sourced from a certified, sustainable, managed forestry. Trees planted for pulp make a positive contribution to counter global warming in that they absorb carbon dioxide. The Sustainable Forestry Initiative Standard (SFI) certifies practices which replant more trees than are harvested each year. No endangered hard woods are used.

Product	Gauge	Yield sq. in. / lb.	Footage on 3" core	
			13" OD	18" OD
EnviroSafe Crystal Clear EWF® 7000	.00118	18,051	8,400	16,800
	.00138	15,435	7,200	14,400

- Special attention needs to be taken when matching adhesives to this product. A slow drying adhesive needs to be used to ensure that paper shock does not occur. Contact your adhesive supplier for a compatible product to EnviroSafe.***

*Terms 1% 10 Net 30 days / Freight Prepaid on 1,000 lbs. or more  
Additional surcharge of \$ .25 per pound on widths 2 ½" and under*



Effective December 1, 2008

# *Envelope Window Film*<sup>®</sup>

*MULTI•PLASTICS<sup>®</sup>, INC.*

## **Environmental Aspects**

- In the UK, EnviroSafe Film is classified in the paper and board category in view of its cellulosic base.
- European legislation calls for very low heavy metal content in packaging materials, in line with the US Coneg limits. Approved for direct food contact.
- Recyclable
- Biodegradable & Compostable
- Landfill

## **Certification**

- BVQi Certificate of Conformance that certifies that the sustainable forestry management practices of the forestry has been audited and found to be conformant with the requirements of the SFI 2002-2004 Edition Sustainable Forestry Initiative<sup>®</sup> Standard.
- This product has been found to comply with the specifications established by ASTM D6400 & EN 13432 as a biodegradable and compostable plastic.

## **User Friendly**

- Offers excellent heat resistance up to 200°F for extended periods.
- Processes (cuts) easily on envelope folding equipment without knife adjustments or knife wear.
- Offers a clear environmental alternative for mailers who are interested in earning automation discounts. Unlike, Glassine, which requires complete contact with the insert for readability, EnviroSafe's low gloss and low haze properties make it ideal to use in mailings that are applying for an automation discount. Meets or exceeds U.S.P.S. requirement for haze and gloss.