

## Label Films

January 2016





### Polystyrene with Prodegradent Technology SPEC SHEET

**Eco-Efficient Options without Compromising Performance** 

### LABEL FILM ENGINEERED USING A PROVEN TECHNOLOGY

To be discarded into common disposal environments.

#### Advantages

- Waste Reduction by accelerated erosion of the film's physical properties
- Recyclable Compatible with existing Recycling Streams
- Contains up to25% Post Industrial Recycled Content
- Economic Viability
- Excellent Processability using current inks and adhesives
- Third Party Substantiation (ASTM D6954-04 which includes ASTM D5208-09 & ASTM D5338-11)

#### **Important Features**

- LCF<sup>°</sup> 22DG has a controlled lifespan of approximately 5 years
- Excellent stiffness for improved processability

#### **Special Handling Instructions**

- Label Manufacturers are encouraged to process LCF<sup>®</sup> 22DG within one year of purchase date
- Store away from heat and light

#### **Gauges Available**

- This product is available in the same gauges as our gloss (3500) or matte (3605) white polystyrene
- This is currently a non-stock item
- Special order only Minimum order quantities apply
- Upcharge over our standard white polystyrenes

7770 North Central Drive / Lewis Center, Ohio 43035 / 740-548-4894 / 800-848-6982 / Fax 740-548-5177 / www.multi-plastics.com





January 2016

# TYPICAL PROPERTIES OF LCF® 22DG

TECHNICAL SPECIFICATIONS	UNITS	ASTM	TYPICAL VALUES
Specific Gravity	g/cc		1.05
Yield	in <sup>2</sup> /lb./ 1 mil of thickness		26,360
Tensile Strength at Yield	psi	D638	8,000 to 12,000
Ultimate Elongation	%	D638	3 to 10
Tensile Modulus	psi	D790	400,000 to 450,000
FDA Compliant			CFR 21 #177.1640

CHEMICAL RESISTANCE			
Acid Resistance	Good to Excellent		
Strong Oxidizers	Poor		
Alkalies	Excellent		
Hydrocarbon Solvents	Poor		
Alcohols	Good to Excellent		
Fat, Grease, and Oil	Good		

The data herein represents typical values by the methods indicated and should be so considered. Processing variables are a major factor in product performance, this information should serve only as a guide. To the best of our knowledge the data is correct. No warranty is made or implied. The corporation assumes no obligation or liability for the use of the data presented.

7770 North Central Drive / Lewis Center, Ohio 43035 / 740-548-4894 / 800-848-6982 / Fax 740-548-5177 / www.multi-plastics.com