

Endura® Poster 225 EPT-225

U.S. mill-to-market manufacturer
of print media for over 100 years.

Endura® Poster 225 is a bright white cellulose based, latex saturated digital graphics print media. Endura® Poster 225 is saturated for durable indoor and temporary outdoor use. Strength, durability, flexibility, and the ability to fold without the image cracking are key benefits of Endura® Poster 225. When printing, using HP® Latex Printers, high heat can be used to speed drying and improve ink reception without buckling, cockling, or curling. After printing Endura® Poster 225 will be scratch resistant. Endura® Poster 225 is a lay flat imaging paper that can be used without the need of lamination.

Product Safety:

PVC Free - Phthalate, Lead, Cadmium, and Heavy Metal Free
Contains No - IARC Group 1 Carcinogens
(International Agency on the Research of Cancer)
Contains No - OSHA Regulated Toxic Metal or Carcinogens
Contains No - USEPA Toxic Release Inventory Substances (Complete USEPA toxic chemical list, including persistent, bio-accumulative and toxic substances or PBT's)
Complies With European REACH Standards

Environmentally Responsible:

Manufactured From Renewable/Sustainable Resources
Manufactured Using Recycled Resources
17% PCW By Total Product Weight
FSC® Certified
Recyclable**
** Check local requirements



Applications:

Roll-up Banner Stands
Indoor Point-of-Purchase Displays
Indoor Banners
Temporary Outdoor Displays
Transit Displays

10 Mil Latex Saturated Wet Strength Durable Paper
Wide Format Inkjet Print Media



Specifications:

Basis Weight	140 lbs (per 3,000 square feet) 225 GSM (grams per square meter) 7.0 oz (ounces per square yard)
Caliper	10 point 0.25 (millimeter) 10 mils (thousandths of an inch)
Gloss @ 60°	32
Brightness %	95 minimum
Opacity %	98
Tear MD/CD	170/170 (Elmendorf Tear / Grams)
Tensile MD/CD	60/45 (Pounds Per Inch)
Ink Compatibility	Inkjet: Latex, Solvent (all), UV Curable
Roll Size 3" Core	30" X 150' - 54" x 150' - 60" x 150'
Roll Size 6" Core	54" x 900' - 60" x 900'
Shelf Life	> 2 Years*

*Stored @ 50-80% RH and 45°-90° F

These are typical values of the product as produced representing a manufacturing range. Slight variations do occur during the manufacturing process.



FiberMark - Digital Graphics Print Media
70 Front Street West Springfield, MA 01089
800.784.8558 www.fibermark.com

Available at select value-added distributors

© FiberMark 8/1/2012 rev 3