

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

Description:

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. Endura® Poster 225 is a lay flat imaging paper that can 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, bioaccumulative 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

Wall Covering



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



Specifications:

Specifications:	
Basis Weight	230 GSM (grams per square meter) 8.1 oz (ounces per square yard)
Caliper	10.5 mil 0.267 (millimeter)
Gloss @ 60°	25
Brightness	92 minimum
Whiteness (We)	104.5
Opacity %	99
Tear MD/CD	208 / 192 (Elmendorf Tear / Grams)
Tensile MD/CD	74 / 44 (Pounds Per Inch)
Elongation Break (MD/CD)	6 / 14
MIT Fold (MD/CD)	7,470 / 5,766
Roll Size 3" Core	30"x150' - 54" x 150' - 60" x 150'
Roll Size 6" Core	54" x 900' - 60" x 900'
Ink Compatibility	Inkjet: Latex, Solvent (all), UV Curable

^{*}Shelf Life is > 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.





Customers should consult local recycling resources for recycling these products.





The mark of responsible forestry

© FiberMark 3/2013