

# Product Bulletin

## GF 110 Commercial Grade Dry Erase Film

### Permanent Adhesive

GF 110 EraseMark Pro™ is a 2-mil clear polyester laminate with a high performance hard coated engineered surface. The scratch and abrasion resistant polyester film is coated with a permanent solvent acrylic pressure sensitive adhesive on a smooth paper liner. This film works well with quality dry erase markers and its anti-graffiti properties allows for easy removal of permanent markers and crayons. GF 110 EraseMark Pro™ has a 5 year interior durability with proper care and cleaning.

#### Applications

This product is recommended for producing high quality long term dry erase boards typically found in hospitals, retail establishments, restaurants and schools. GF 110 EraseMark Pro™ is a great alternative to replacing whiteboards due to its ease clean, anti-ghosting and yellowing properties. Combine with WallMark™ 226 – 6.0 mil matte white and makes virtually any surface into a dry erase board. Typical substrates are printed photo papers, printed vinyl's and unprinted substrates. This product is also resistance to permanent or semi-permanent markers and crayons, and can be cleaned with rubbing or isopropyl alcohol.

For best results, we suggest the following dry erase brand marking pens: Expo Scents® (chisel point), Expo Bold color® (chisel Point), Expo regular® (chisel point) brand marking pens. It is recommended to use a microfiber cloth to clean the films surface. Do not use any chalkboard or felt erasers as this may damage the surface long term. Clean with soapy water and dry with soft microfiber cloth. Ensure no soapy residue is left. To help keep your laminate surface clean and ghost free, we recommend using Remooble™ whiteboard renew. It safely cleans white board surfaces and tough stains. Get more info at [www.remooble.com](http://www.remooble.com).

#### Thickness

Film 2.0 mils.  
Adhesive 0.8 to 1.0 mils.  
Liner 4.0 mils.  
(Thickness variance +/- 10%)

#### Dimensional Stability

Film can react to heat in processing. In laminating process do not use excessive unwind tension or nip roll pressure as curl could result.

#### Temperature Ranges

Minimum application temperature +40°F.  
Service temperature is -40°F to +200°F.

#### Expected Exterior Life

Not intended for outdoor use. Designed for interior use only.

#### Adhesion

to stainless steel 48 oz/in.  
PSTC-1 with 24-hour dwell at 70°F and 50% relative humidity.  
Typical values. Individual values may vary. Test thoroughly before production.

#### Water Resistance

Good. Immersion not recommended.

#### Humidity Resistance

Good

#### Storage Stability

1-year shelf life when stored at 70°F and 50% relative humidity.

#### Product Code

110-54 / 54"x150'



*Manufacturers of  
Pressure Sensitive Films*

309 S. Union • P.O. Box 158 • Sparta, Michigan 49345 • (616) 887-7387 • (800)253-3664 • FAX (616)887-0537  
Web Site: [www.generalformulations.com](http://www.generalformulations.com) • e-mail: [info@generalformulations.com](mailto:info@generalformulations.com)

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