High Density Polyethylene Films



Formulated for Superior performance in both Print and Applications for Food, Medical and Product Packaging

Food, Product and Medical Packaging Application Benefits

- Non-Hygroscopic HDPE will not absorb moisture beyond its surface
- Tough and Durable
- Resists Abrasions, Stress Cracking, Fatigue and Wear
- Chemically Resistant to commonly used disinfectants
- Resists Stains and Odors, and will not retain dangerous bacteria
- Easy to Sanitize Nature
- Impact Resistant capabilities at low temperatures
- Low Coefficient for friction allows for excellent slip and hinge properties.

Printability Benefits

- Suitable for Offset and Silk-Screen Printing
- Two Side Printable with corona treated on both sides
- Superb Ink Adhesion and Print Performance
- Minimum 42 dvnes
- 1 Year Outdoor UV Resistance
- Non- Fading or Yellowing
- 1 Year Shelf Life

Environmental Features



- 100% Recyclable
- Manufactured with up to a maximum of 35% internally recycled content, allowing use of quality controlled in-plant generated regrind
- Fabrication Friendly
- Post-consumer recycled (PCR) content is also available for custom orders of black and white HDPE GA films

Compliance

- US FDA and European Food Safety requirements for Food Packaging
- US California Proposition 65 Regulation
- European RoHS and REACH Directives
- Does not use Plasticizers or Phthalates



Available in Sheet Sizes

Matte Natural .023 x 24" x 45"
Matte White .035 x 24" x 47"
Matte Black .055 x 24" x 50.5"

Custom Order Options

- Available in .008 .063 gauge
- Various Colors & Emboss
- Increased UV Resistance
- Post-Consumer Recycled Content

Applications

- Medical Equipment and Facilities
- Medical and Pharmaceutical Product Packaging
- Food Industry Packaging
- Indoor and Outdoor Signage
- POP Displays & Posters
- Toys & Game Packaging

