WE SET THE STANDARD IN PRINT GRADE PLASTICS

Primex Plastics state of the art facilities are constantly being updated to ensure that the highest quality standards are met. With six custom sheet manufacturing facilities, two color, compounding & additives locations, a design & fabrication facility, a new technology & innovation center, and an expanding distribution system, Primex incorporates a vast amount of experience and expertise from product inception to product production.

COLOR DESIGN EXTRUSION COMPOUNDING PRINTING ADDITIVES
FABRICATION RECYCLE PROTOTYPE

Large enough to handle your requirements, Small enough to handle your needs.

Your Partner in Plastic Innovation Since 1965!

PRIMEX Plastics Corporation

The leader in custom extruded plastic sheet and roll products for thermoforming, fabrication and printing

primexplastics.com
CUSTOM SHEET EXTRUSION

Over 500 million pounds produced annually in six production plants and on over 125 extruders.

Primex is one of the largest custom sheet extruders in the industry. Primex extrudes custom sheet and roll stock for a variety of industries. Our primary product lines consist of ABS, HIPS, PE, PET, PET-G, PP, TPE, TPO. Primex also extrudes Bubble-X, Cor-x PP, Cor-x PE and other light weight and durable products.

Primex Plastics operates from five sheet extrusion facilities located in Richmond, IN – Mesquite, NV – Oakwood, GA – Reedsburg, WI – Garfield, NJ and operates a sheet facility located in County Durham England. Primex Corporate headquarters is also located in Richmond, IN.
WE SET THE STANDARD IN PRINT-GRADE PLASTICS.

Large enough to handle your requirements, Small enough to handle your needs.

PRIMEX PLASTICS CORPORATION offers a full line of printable plastics for the Graphic Arts Industry. The Primex Team is dedicated to providing you with the highest quality extruded plastics products in a variety of polymers, gauges, colors, opacities, surface textures, and sizes at a competitive price.

PRIMEX PLASTICS, with the largest production capacity available for the manufacturing print-grade products, offers custom orders with short lead times at a competitive price.
GRAPHIC ARTS PRODUCT LINE
PRINT-GRADE PRINTABLE PLASTIC SUBSTRATES

Whether you need an indoor or outdoor plastic substrate for your Printing applications,

› **PRIME IMPAX™** High Impact Polystyrene designed to be used in a variety of printing process such as Screen, Offset/Litho or Digital Printing.

› **PRIME DIGITAL HIPS™** and **DIGI-HIPS®** specialized high-impact polystyrene designed for UV digital printing.

› **PRIME CLASSI-CARD™** an engineered printable styrene product with enhanced rigidity with high impact and tear resistance qualities.

› **PRIME TEARTUF™** a high performance engineered product that is tear resistant, printable and embossable.

› **PRIME PETG™ 14471** a high performance tough clear polyester that is great for indoor/outdoor signage, formable store fixtures and displays.

› **PRIME POLYGRAPH.ics™** printable polyethylene or polypropylene for both screen, digital & offset printing.

› **PRIME COR-X™** corrugated polypropylene for indoor or outdoor promotional signage and point of purchase displays.

› **PRIME COR-X PRINT-X™** a super smooth printable corrugated plastics for promotional signage or point of purchase displays.

› **PRIME BUBBLE-X™** a multilayered polypropylene corrugated bubble board manufactured with a patented process. Unique matte finish for a variety or print technologies.

1. 800. 222. 5116  primexplastics.com  Richmond, IN | Garfield, NJ | Oakwood, GA | Mesquite, NV | Reedsburg, WI
Primex Plastics state of the art facilities are constantly being updated to ensure that the highest quality standards are met. With six custom sheet manufacturing facilities, two color, compounding & additives locations, a design & fabrication facility, a new technology & innovation center, and an expanding distribution system, Primex incorporates a vast amount of experience and expertise from product inception to product production.

Your Partner in Plastic Innovation Since 1965!
Large enough to handle your requirements, Small enough to handle your needs.