

ENIGMA

• www.enigma.com.my



GB BOND

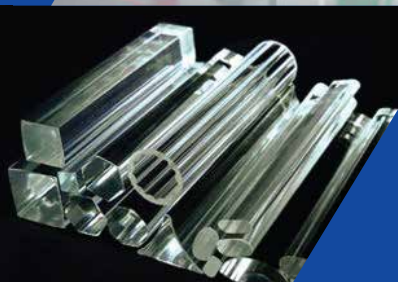


EI PLAS

Your Premium Plastic Solution

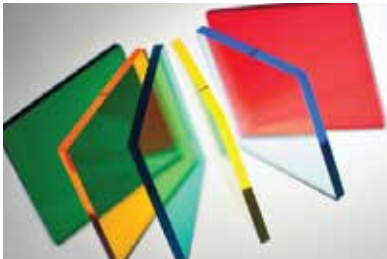


ADVERTISING MATERIALS

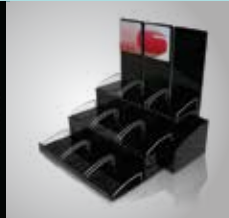


- ACRYLIC (Polymethyl Methacrylate)
- PC (Polycarbonate)
- MS (Methylmethacrylate - Styrene)
- HIPS (High Impact Plastic Sheets)
- PS (Polystyrene)
- PP (Polypropylene)
- PVC FOAM
- ACRYLIC MIRROR
- ADVERTISING MATERIAL

Your Premium Plastic Solution



Applications



ACRYLIC

Extruded Acrylic

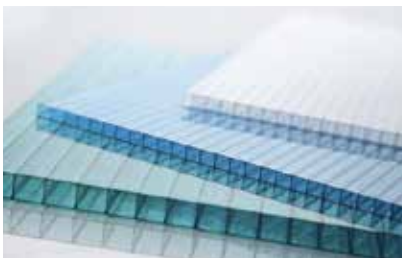
Cast Acrylic

Polymethyl Methacrylate

Polymethyl methacrylate (PMMA) or poly (methyl 2-methylpropenoate) is the synthetic polymer of methyl methacrylate. This thermoplastic and transparent plastic is sold by the trade names plexiglas, Limacryl, R-Cast, Perspex, Plazcryl, Acrylex, Acrylite, Acrylplast, Altuglas, Polycast and Lucite and is commonly called acrylic glass or simply acrylic. PMMA is often used as an alternative to glass.

- Signage
- Intricate parts and thin-wall parts molding such as watch and clock cover, lighting cover, name plate, house ware & etc
- wide range of products such as house ware, stationery, telephone buttons, piano keys, electrical accessories and ornaments & etc.
- Automotive parts such as tail lamp, instrument cluster & etc

- Optical lens
- General lighting fixtures
- Industrial application
- POP (Point-of-Purchase) products
- Silk Screen



Applications



PC

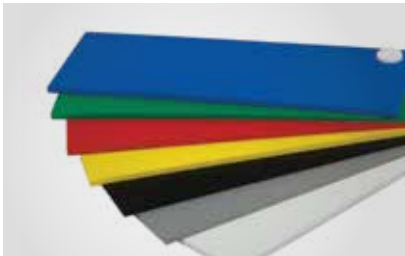
Polycarbonate

Polycarbonates are a particular group of thermoplastic polymers. They are easily worked, moulded, and thermoformed; as such, these plastics are very widely used in the modern chemical industry. Their interesting features (temperature resistance, impact resistance and optical properties) position them between commodity plastics and engineering plastics.

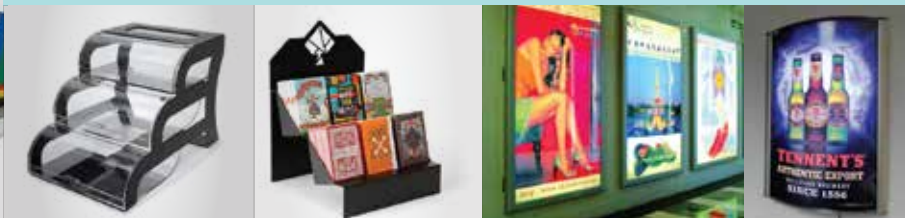
- Signage
- Building and construction - glazing
- Computer housing and peripherals
- Optical lenses, corrective eyewear, sun wear lenses
- Compact Discs (CDs), Digital Video Discs
- Health care components
- Water bottles

- Cellular phone housing
- Electronics equipment
- housings
- Electrical appliances
- Bullet proof shield
- Machine/indoor cover
- Helmet visor

QUALITY ADVERTISING PLASTIC PRODUCT



Applications



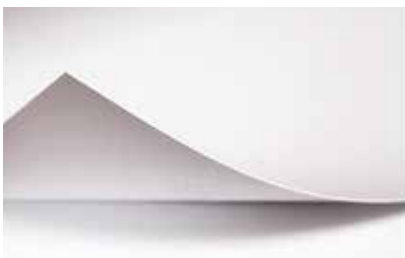
MS

Methylmethacrylate - Styrene

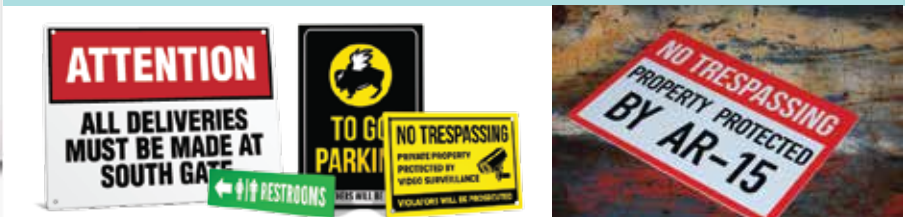
Methylmethacrylate - Styrene (MS) provides efficient solutions to upgrade GPPS applications, cost reduction (replacing PMMA, PC) and adding design ideas to regular non-clear resins. It also exhibits lower density and is more easily processed while having similar weather resistance properties and surface hardness as PMMA.

Typical Applications

- Signage
- Optical lens
- Light fixture cover
- Car port roof
- POP Display



Applications



HIPS

High Impact Plastic Sheets

Polybutadiene is added during polymerization it can become chemically bonded to the polystyrene, forming a graft copolymer which help to incorporate normal polybutadiene into the final mix, resulting in high-impact polystyrene or HIPS, often called "high-impact plastic" in advertisements.

Typical Applications

- Signage
- Packaging (food, medical / pharmaceutical)
- Sign-making display articles
- Household items
- Jewel case
- Stationery
- Silkscreen



Applications



ACRYLIC MIRROR

Acrylic Mirror is a lightweight, reflective thermoplastic sheet material , approximately half the weight of glass, acrylic mirror is far cheaper to deliver and transport than glass and much easier to install. An entire sheet can be mounted with screws.

Typical Applications

Acrylic mirror used to enhance the look and safety of displays, POP, signage, and a variety of fabricated parts. Acrylic mirror is ideal for retail, food, advertising, and security applications or a suitable adhesive with



Applications



PP

Polypropylene

Polypropylene or polypropene (PP) is a thermoplastic polymer, made by the chemical industry and used in a wide variety of applications, including packaging, ropes, textiles, stationery, plastic parts and reusable containers of various types, laboratory equipment, loudspeakers, automotive components, and polymer

Typical Applications

- Packaging
- Stationary
- Briefcase
- Signage
- Silkscreen



Applications



PVC FOAM

Polyvinyl chloride

PVC foam board is one of the main components of Poly Vinyl Chloride plastic manufacturing and is used instead of wood. It is a man made material that has fine stability, high intensity, and anti corrosive. The PVC foam boards are well suited for advertisements as they have smooth and hard surface. It is moisture resistant, shock proof and water repellent . Easy in storing and in transportation because of its light weight.

Typical Applications

- Short term print and signage
- Backing board
- Exhibition
- Pop up display



Cutting Services

- Laser Cutting Services
- CNC Router Cutting Services
- Fiber Laser Cutting Services
- Diamond Polish



Advertising materials whole sale. We supply...

- Plastic Sheets
- Aluminium Coll / Sheets
- Acrylic Accessories
- Inkjet Standees and other
- Aluminium Composite Panel
- Colourbond
- Acrylic Rod / Tubes
- Acrylic Mirror
- PVC Foam Board
- Stickers
- Mirror Screw
- Shower Screen

ENIGMA MARKETING SDN.BHD.

ADDRESS

22A, Jalan SBJ1, Taman industri SB Jaya, 47000 Sungai Buloh, Selangor, Malaysia.

TEL : 603 - 6140 5150

EMAIL : enigma@enigma.com.my

FAX : 603 - 6140 5152

WEBSITE : www.enigma.com.my



Enigma Website



Enigma FB