



Chairman Speak

Gadoya Holdings began its journey in **1990** under the able leadership of the visionary Satish Gadoya.

The company expanded its business to a new wing, Sabin Plastic Industries LLC, which is the brain child of the Chairman Mr. Satish Gadoya. At Sabin, we've successfully introduced plastic products to various industries such as construction, aluminium, glass, kitchen cabinets, packaging, cap and closures, food and beverages, electrical fittings, furniture fittings, sports, printing and many more engineering applications

"Over the past few years, Sabin has taken giant strides on its path to glory and is well ahead on its mission to be a one-stop-shop for all high-end engineering requirements.

At Sabin, we understand the expectations one has from high-end precision component manufacturers. We strongly emphasize on timely deliveries, process improvement, economic pricing of products, and training and recruitment of personnel as per the current market."

Welcome aboard.

Mr. Satish Gadoya Chairman





Our Promise

QUALITY

Sabin Plastic Industries LLC believes in the excellent selection of 4Ms (men, machine, method and material) to ensure the desired level of quality.

This is achieved by employing highly skilled professionals, state-of-the-art machinery such as conventional tool room machinery, international standard CNC, injection moulding machines of different tonnage/capacity, essential ancillary equipments and machines to support the moulding unit and by using virgin grade plastic raw materials for our production.

Sabin Plastics is an ISO 9001:2015 certified company. ISO 9000 is a family of standards for quality management systems, maintained by the International Organisation for Standardisation. It means that the certified company maintains a great standard in quality that's recognised the world over

CUSTOMER'S SATISFACTION

With our main emphasis on customer satisfaction, Sabin Plastic Industries LLC has a proven track record of more than eight years of converting customer needs into superior products with competitive cost and high quality. We deliver ontime and provide value added service. As of today, Sabin Plastic Industries LLC holds a prestigious customer base comprising of companies from all over the world.

RELIABILITY

from design to delivery, quality and customer's requirements are given paramount importance during every stage of production. All processes are continually monitored with rigorous inspection at various stages.

With the proper selection of raw materials that are 100% virgin and imported from reputed brands of Europe and Middle East, our products are of high quality and widely accepted not only in the UAE, but also throughout the globe.





Table of Content

1	Acrylic Sheets
4	Polycarbonate Sheets
11	Print Media
13	Adhesives



Acrylic

Acrylic is used to make various products, such as interior fittings, display, point-of-sale, visual merchandising, store design, elevator interiors, ceiling tiles, restroom mirrors, displays, children's nurseries, to make infinity lights, multiple image devices, advertising, as garden mirrors, in dance studios, home gyms, horse boxes & stables, special theatrical props, stage shows & effects, monitoring & surveillance operations like stores, hospitals and casinos, applications in the food service industry, applications where safety requires the shatter resistance of acrylic plastic sheet, windshields for boats and yatches.

Extruded Sheets







Poly methyl methacrylate or PMMA is a transparent thermoplastic. AAA PMMA sheets are able to withstand harsh weather conditions, including UV radiation. These sheets maintain their optical properties for several years and are suitable for industries such as construction and signage. PMMA's mechanical and optical properties make it an excellent replacement for glass.

Product Features

- Excellent Transparency Surface suitable For Buffing Bright, colourless and Rigid Fixed
- 92% light transmission
- Easily moulded
- · Elevated hardness
- · Good mechanical strength
- · Resistant to harsh weather
- Acrylic sheets modified for high impact strength are much harder than normal acrylic sheets or glass sheets of the same thickness. These sheets are suitable for signage, displays.

Product Category Range

 Finish: Glossy I Matte/Textured/Embossed/Crystal/ Prismatic Clear/White /Green /Blue /Bronze

Product Available Sizes

- Thickness : 1.5 to 15.0 mm
- Standard Size : 1220 x 1830, 1220 x 2440, 2000 x 3000 mm
- · Custom sizes available upon request

Cast Acrylic Sheets







A-Cast®, cast acrylic sheets, are all manufactured using 100% virgin Methyl Methacrylate monomer (MMA) and pure pigments for colours. Produced according to strict quality control guidelines, A-Cast® cast acrylic sheet conforms to international quality standards.

The benefits of A-Cast® cast acrylic are based upon the properties of the product and the manufacturing method – made in a batch process which means that small quantities can be produced giving flexibility in both colour range and surface finish. As well as a wide range of standard colours

Product Features

- Available in a wide range of standard colours, sheet sizes and thicknesses.
- Transparent, translucent and opaque options with different levels of light transmission.
- · Also available in green glass-look, opals, neutral tints and a range of fluorescent colours.
- · Manufactured using 100% virgin Methyl Methacrylate monomer (MMA) and pure pigments for the colours.
- · Colour matching to a physical sample, pantone or RAL reference.

Product category Range

Clear, Opal White, Opaque White, Frosted, Neutrals, Fluorescent, Silk Matt, Edge lit, Glass look, Black & White and Colours

Product Available Sizes

- Size : 1220 X 1830 (4x6) MM Available 2mm to 50mm
- Size: 1220 X 2440 (4x8) MM Available 2mm to 50mm
- Size: 2030 X 3050 MM Available 3mm to 30mm







We offer a very large selection of high quality cast acrylic sheet from Polycril Spain with 10 years warranty for various industries. We supply acrylics of rare quality that are renowned in the design of especially airports, railway station interiors & lifestyle markets amongst others. It is UV resistant, has good optical transparency, light weight compared to glass, high impact resistance and low water absorption.

Product Features

- Interior fittings, display, point-of-sale, visual merchandising, store design
- Elevator interiors, Ceiling tiles, displays, children's nurseries, to make
- Infinity lights and multiple image devices, in advertising, as garden mirrors, in dance studios, home gyms, horse boxes & stables, special theatrical props, stage shows & effects
- · Windshields for boats & yatches.

Product Category Range

Clear, Opal White, Opaque White, Frosted, Neutrals, Fluorescent, Silk Matt, Edge lit, Glass look, Black & White and Colours.

Product Available Sizes

* Size: 2040 x 3040 MM Available - 2mm to 80mm



Mirror Sheets





Poly methyl methacrylate or PMMA is a transparent thermoplastic. AAA PMMA sheets are able to withstand harsh weather conditions, including UV radiation. These sheets maintain their optical properties for several years and are suitable for industries such as construction and signage. PMMA's mechanical and optical properties make it an excellent replacement for glass.

Product Features

- · Half the weight of Glass Mirror
- · Acrylic mirror is shatter resistant with extensive design flexibility
- It can be cut straight edged or curved shapes by sawing / laser
- Can be machined and drilled
- . Is highly reflective with all sheets protected on the front surface with clear film or paper masking

Product Available Sizes

- Thickness: 1 mm, 2 mm, 3 mm, 6 mm
 Standard Size: 1220 x 1830, 1220 x 2440
- · Custom sizes available upon request

Rods and Tubes



Acrylic rods & tubes have been part of a wide range of applications in industry, product design, home furnishings, and displays. Clear, lightweight acrylics enhance the beauty of any exhibit. Acrylic is easily fabricated without costly tooling charges, can be heat formed for a variety of desired effects, and is easily printed or embossed upon.

Product Features

- Acrylic Rods & Tubes are unaffected by sunlight or fluorescent lights, resist aging and maintain stability under a wide range of conditions.
- Acrylic rods & tubes are easily fabricated, shatter resistant & very durable.
- Acrylic rods & tubes are mainly used in Staircase Railings, Display Solutions, POP, POS, Gifts, Novelties, Stationery and Furniture fabrications.

Product Category Range

- · Coloured Acrylic Rods
- · Clear Cast Acrylic Rods
- Corner Moulding
- · Half Round

Product Available Sizes

Tubes - Clear

- Standard Length: 2 meters
- Sizes available: 6mm 1000mm
- Custom sizes and colours available upon request

Rods - Clear (Standard 2 Meters Length)

- Standard Length: 2 meters
- Sizes available: 3mm 150mm
- · Custom sizes and colours available upon request

Polycarbonate

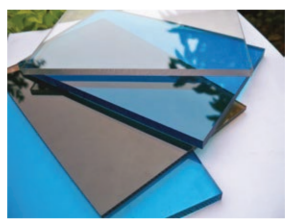
Polycarbonate Sheets are co-extruded with high-density ultraviolet resins in order to provide excellent resistance to colour and surface degradation. They offer a combination of properties such as high transparency, high impact and fracture resistance, high heat resistance, good dimensional stability and good electrical insulation property.

Polycarbonate Sheets are a popular choice for customers in many fields, and are an ideal choice for safety and security glazing. Flat polycarbonate sheets, produced by high-quality extrusion machines, have both indoor and outdoor applications. For outdoor applications, a special cap layer of UV is applied on one or both sides of the sheets.

Solid Sheets and Rolls







PC flat sheets have very good optical quality and surface finish. They have excellent mechanical, thermal and electrical properties. The impact strength of solid PC sheet is 250 times than that of glass. PC sheet can be bent while hot or cold. It is possible to construct curved roofs and windows. The minimum radius of curvature of PC sheet is 175 times of its thickness. The weight of solid PC sheet is only about half of glass. PC sheets have good weather ability, i.e. they can maintain excellent properties in a wide temperature ranging from -40°C to +120°C. They have good formability and their recycling is easy. As they are inflammable, they have found wide applications in the construction industry

Product Features

- Skylights
- Elevator Cabins
- Overpass Roofing
- Roofing Stadiums
- False Ceilings
- Building Facades
- Sound Absorbing Barriers
- Bus Stops & Telephone Booths
- Swimming pool
- Domes
- Canopies
- · Light covers
- · Anti-bullet Windows

Product Available Sizes

Solid Sheets

- Standard Size : 1220 X 2440 , 2030 X 3050
- Available 0.8mm to 15mm
- · Colour: Clear, Bronze, Green, Blue, Orange, Yellow

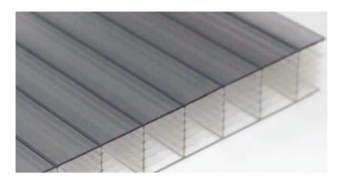
Rolls

- Standard Size: 1000 X 30000
- Available 0.8mm, 1mm, 1.5mm, 2mm
- Standard Size : 1220 X 30000
- Available 1mm, 1.5mm, 2mm
- Standard Size : 2050 X 30000
- Available 2mm



Multiwall / Twinwall Sheets







PC Multi-wall sheets are good insulators for sound and heat energies. PC hollow sheets have very good optical quality and are easy to handle and show an exceptional low and high temperature performance, from -40oC up to +120oC. They have excellent mechanical, thermal and electrical properties. Their impact strength is 250 times a more than glass & are almost unbreakable. They have good formability and their recycling is easy. As they are inflammable, they have found wide applications in the construction Industry. PC hollow sheets are resistant to most of the common solvents and chemicals.

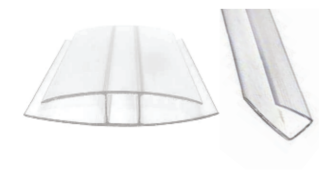
Product Features

- Greenhouses
- · Clear roofing and noise reduction walls
- Overpass roofing
- Skylights
- Sidewall of the stairs
- · Swimming pools roofing
- Exhibition Stands
- Partitioning

Specification

- Size: 2100 x 5800 mm Available: 4mm, 6mm, 8mm, 10mm, 16mm, 20mm, 25mm, 32mm, 40mm
- · Colour : Clear Transparent, Opal White, Transparent Blue, Transparent Green, Transparent Bronze, Transparent Red & Yellow.

H-Profile and U-Profile



Polycarbonate sheet profiles are specially designed for multiwall polycarbonate sheets. All of them are made with good quality material and ensure durability to suit different thickness polycarbonate sheeting.

Product Available Sizes

• Available length: 6 meter - H profile & U profile

Textured sheets



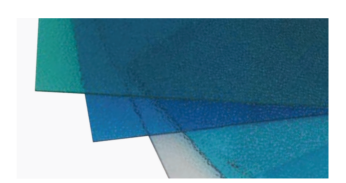
Obscure

Product Features

- Fencing
- Skylight
- Gates
- Domes
- Doors
- False Ceilings
- Partitions

Product Available Sizes

- Standard Size: 2030 X 3050 • Thickness: 1.5 mm to 10 mm
- Colour: Clear, Bronze, Green, Blue, Orange, Yellow
- Custom sizes and colours available upon request



Crystal

Product Features

- Fencing
- Skylight
- Gates
- Domes • Doors
- False Ceilings
- Partitions

Product Available Sizes

- Standard Size: 2030 X 3050
- Thickness: 2.5 mm to 10 mm
- · Colour: Clear, Bronze, Green, Blue, Orange, Yellow
- Custom sizes and colours available upon request



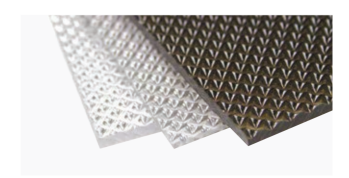
Prismatic

Product Features

- Domes
- Light covers
- Skylights

Product Available Sizes

- Standard Size: 2030 x 3050, 1220 x 2440
- Thickness: 2.8 mm to 10 mm
- Colour: Clear, Bronze, Green, Blue, Orange, Yellow
- Custom sizes and colours available upon request





Hardcoated PC Sheets - Saphire





MAKROCLEAR $^{\text{m}}$ HARDCOAT is a hard-coated polycarbonate transparent sheet for flat applications. The high impact strength of polycarbonate is combined with a hard coating for flat applications, improved weatherability and chemical resistance and good protection against abrasion.

MAKROCLEAR™ HARDCOAT has medium optical quality and is the choice when chemical resistance, scratch resistance and impact strength are more important than high optical clarity.

 $MAKROCLEAR^{m}$ HARDCOAT is resistant to many of the most common chemicals, and the hard coat also provides an excellent protection against vandalism as paint and ink does not stick to the coated surface.

Product Features

- Anti-vandal glazing
- · Security glazing
- · Safety screens and acoustic screens
- Industrial equipment (machine covers, machine protections)
- Indoor and outdoor signs
- Vending machine faces and many different kinds of technical parts
- · Abrasion and Impact Resistant
- UV Stability
- · Chemical resistance
- More than 10 times the impact strength of high impact acrylic

Specification

- Standard size: 2000 x 3000 mm
- Thickness range: 2 10 mm
- · Coating: 1 side or 2 sides coated
- · Special sizes and thicknesses on request

Flame Retardant PC Sheets







"MAKROCLEAR" FR is flame Retardant Polycarbonate with high clarity and surface quality. The product can be used where fire performance is required. The product is virtually unbreakable with extremely high impact resistance and offers high temperature performance too."

MAKROCLEAR™ provides designers, specifiers and architects with possibilities to use transparent polycarbonate sheets in applications where high clarity and optical performance is required. The consistent high quality demands from the market helps to improve machining, screen printability and thermoformability.

"EXCELLENT FIRE PERFORMANCE complying requirements to UL 94 VO from 3 mm. In case of fire, the sheet will melt and allow venting where heat and smoke will be let out and therefore reduce the growth of fire by flame spread."

"MAKROCLEAR™ FR is the best choice where there is a demand for improved fire properties."

Product Features

- MAKROCLEAR™ FR BENEFITS:
- UL 94 V0 FROM 3 mm
- · Outstanding high clarity and surface quality
- · High Impact strength
- Half the weight of glass
- Easy to thermoform or fabricate"

Specification

• Standard size : 2050 x 3050 mm

• Thickness range : 3 – 6 mm

· Colour : Clear

• Embossing : ICE™, TEX™, Grain 35, ANTI-REFLEX™

• Special sizes and thicknesses on request

PVC Free Foam Sheet



PVC Free Foam Sheet is a chemically foamed, rigid, light weight extruded sheet with fine & homogenous closed cell structure having a smooth matt surface finish on both sides. Sabin offers a superior quality, extremely versatile PVC foam sheet that is supplied as a standard with polyethylene masking on one side or without coating on request. The masking film removes cleanly revealing a smooth surface finish ideally suited for screen and digital printing applications.

Application

- · Advertising Signs
- Display Stands
- · Exhibition Stands
- · Interior Designs
- Bathroom Fittings
- Models & Prototypes
- · Panels & Cabins
- Embossing & Engraving
- Thermoforming
- Lumber
- Trim Board

Product Available Sizes

Size: 1220 x 2440 mm (4 X 8ft)Available: 1mm to 25mm (White, Black)

Size: 2000 x 3000 mm (2 X 3mtr)Available: 2mm, 6mm (White)

Size: 1500 x 3000 mm (1.5 X 3mtr)Available: 2mm, 3mm (White)

· Custom sizes and colours available upon request

Foam Boards



Foam board is an extruded polystrene foam board bonded between two sheets of white card paper. It is of light weight, rigid, durable, good heat preservation, sound insulation and easy to cut and form.

Application

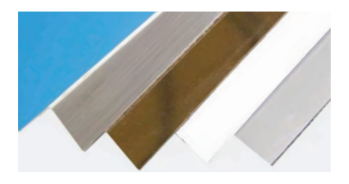
- Interior Decoration
- Educational Assignments
- Arts & Crafts
- Picture Framing
- · Architectural Model Making
- · Screen Print & Punch Plate
- · Presentation Base Plate

Product Available Sizes

Standard Size: 1220 x 2440Thickness: 5mm, 10mmColours: White, Black



Engraving Sheets





Engraving Sheets are available in 2 or 3 layers of coloured plastic bonded together as one. It is ideal for general purpose engraving in sign applications.

Product Available Sizes

- Standard size: 1200 x 600Thickness: 1.5mm, 2mm
- Colour: Gold/ Black, Silver/ Black, Black/ White, Red/ White, White/ Red, Yellow/ Red, Yellow/ Black
- Customized engraving sheets available upon request.

Application

- · Classic Decor
- · Screen print & Punch plate
- · Ideal base for all creative artwork
- · Modeling & presentation base plate
- · Passe partout
- Framing and support plate etc.

Polypropylene Sheets



Polypropylene is noted for its excellent chemical resistance in corrosive environments. This polymer is easily welded and machined. Polypropylene sheets are homopolymer and it is popular for heat-stabilized formulation, are used in various applications throughout the chemical and semiconductor industries.

Product Available Sizes

- Standard Size: 1220 x 2440 mm (4 x 8ft), 1000 x 2000 mm (1 x 2 mtr)
- Thickness: 1mm to 10mm
- Colours: White, Yellow, Blue, Red, Green, Grey, Black

Application

- · Packaging, and injection molding industries.
- File Folders & computer data binders
- Containers
- · Automobile Industry
- Chemical industry
- Trays
- Thermoformed cups

GPPS Sheets





AAA GPPS sheets are made from Polystyrene particles. They are characterized by a high degree of light transmission and high transparency, which makes them ideal for glazing frames and ceiling lights. GPPS is a low maintenance and lightweight thermoplastic which comes with high gloss and sparkling clarity due to its amorphous nature. It is widely used in fabrication and gives exceptional results. GPPS sheets have 90% light transmission, high brightness level, low water absorption, high rigidity, no spread of micro-organisms, food grade high transparency, and excellent dimensional stability to heat.

Product Available Sizes

- Finish: Color- Glossy Matte/Textured/Embossed/Crystal/ Prismatic Clear/White/Green/Blue/Bronze
- · Thickness: 1.5 to 10.0 mm
- Sizes: 1220x1830, 1220x2440, 2000x3000 mm
- · Custom sizes and colours available upon request.

Application

- Bath and shower screens
- · Poster and photo frames
- Storage containers
- · Lamps and ceiling lights

ABS Sheets





AAA ABS sheets have good impact strength, formability and high rigidity. The sheets are also resistant to environmental stress cracking and chemicals. They are available in two main grades: engineering grade ABS sheet and vacuum-forming grade ABS sheet. It is recyclable, good for chrome plating, can be painted, have good electrical resistance, suitable for thermoforming, high surface glass with dimensional stability under stress.

Product Available Sizes

- Standard Size: 1220 x 2440 mm (4 X 8ft), 1000 x 2000 mm (1 X 2mtr)
- Thickness: 0.8mm, 1mm, 2mm, 3mm, 6mm
- · Colour: White, Black
- · Custom sizes and colours available upon request

Application

- Automotive Parts
- Appliance Covers
- Instrument Panels
- · Automobile Glazing



Print Media

Flex and Banners

Frontlit Banner

- Specification: 510 gsm & 440 GSM 500 X 500D. 1000 X 1000D
- Finish Matt & Glossy
- Standard width: 1.12m,1.27m,1.37m,1.52m, 2.02m, 2.20m, 2.5m, 2.8m, 3.2m, 3.8m, 4.2m, 5m
- Standard Length 50m



- Specification: 610 gsm,500 x 1000D
- Finish Matt & Glossy
- Standard width: 1.05m,1.12m,1.37m,1.52m,1.84m, 2.02m,2.25m,2.5m,3.2m,4.2m,5m
- Standard Length 50m



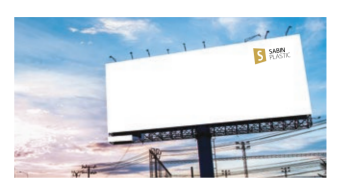
- Specification: 610 gsm,500 x 500D
- Finish Matt
- Standard width: 2.5m,3.2m
- Standard Length 50m



Glass Decor Film

Our glass decor films are madeup of Polymeric PVC Film, sanded and frosted materials. Durability - 5 years. Especially design for plotter cutting, Solvent or UV digital printing, ideal for windows decoration and Glass Decor.

- Finish: Frosted / Dusted
- Thickness (PVC): 80 mic
- Standard Size: 1.20 x 50 meter











Self Adhesive Vinyl

PREMIUM

Outdoor vinyl is compatible for solvent and it is excellent printing with eco-solvent ink, it is guick dry and a good economy. This material can be used in all out-door surface and billboard advertising with large area of exposure. It has 100 microns thickness and one year warranty.

Product Features

· Finish: Matt, Glossy, White Back & Grey Back • Width: 0.92 /1.07/1.27 /1.37/1.52 meters

· Length: 50 meters (167 feet)

Premium Self Adhesive Vinyl



These sheets are madeup of PVC film, dusted calendered, manufactured withmonomeric resins. Durability - Indoor 5 years, Outdoor 3 years. It is Permanent UV Adhesive, Excellent printing quality and stability to solvents. Especially design for printing and applications on flat surfaces e.g. Outdoors, flat surfaces of Vehicles, etc.

Product Features

- · Finish Matt, Glossy, White Back & Grey Back
- Thickness (PVC): 100 microns

- Width 0.92 /1.07/1.27 /1.37/1.52 meters
- Length 50 meters (167 feet)

Cold Lamination

PREMIUM

Cold lamination sheets are madeup of transparent PVC Film, calendered, manufactured with monomeric resins. Crystalline acrylic glue, reactive by cold pressure. Especially design for cold lamination e.g. Synthetic paper or Vinyl. UV, chemical and mechanical corrosion resistance.

Product Features

- Finish Glossy, Matt & Dull Matt
- Specification: 80 & 100 microns
- Liner paper thickness -120 microns

- Width 0.94m/ 1.07m/ 1.27m / 1.37m / 1.52m
- · Length 50 meters



Adhesives

Tesa Tape - Made in Germany

tesa® ACXplus 705x

Specification and application

- · Highly transparent acrylic core tape
- · Especially suited for bonding of transparent & translucent materials such as glass, or acrylic glass (PMMA)
- · Available in different thicknesses (500,1000,1500 & 2000 microns)





tesa® 51966 Clear Tape

Specification and application

- · Transparent double-sided tape consisting of a PET backing and a highly tackified acrylic adhesive
- · Excellent combination of high initial tack and immediate adhesion
- Full suitability for long-term applications
- Especially designed for converter and tape specialist business
- · Excellent converting properties



tesa® 64958 Foam tape

Specification and application

- · White double sided tape for general mounting with a PE foam backing and a synthetic rubber adhesive
- · Highly conformable PE-foam
- · High immediate bonding strength even on rough or uneven surfaces
- · High bonding strength at low mounting pressure
- · High bonding strength on low surface energy substrates
- Used in construction of POS-displays
- · Used in mounting of indoor signs and posters
- Used in mounting of shelf edge labelling systems
- · Used as an additional dampening and anti-rattle







tesa® ACXplus 707x

tesa:

Specification and application

- · Black acrylic foam tape
- Especially designed for demanding outdoor applications
- · Recommended for bonding of panels and reinforcement bars
- Very good temperature resistance with an outstanding cold shock resistance
- Available in different thickness (e.g. 500/1,000/1,500/2,000 microns)



tesa® 4957 Foam tape

Specification and application

- Versatile adhesive for high immediate adhesion on numerous substrates
- Fully outdoor suitable: UV, water and ageing resistant
- Compensates for differing thermal expansion of dissimilar materials
- High immediate bonding strength even at low bonding pressure
- Very good cold shock absorbtion



tesa® 4965 Clear tape

Specification and application

- Transparent double-sided self-adhesive tape consisting of a PET backing and a tackyfied acrylic adhesive
- Mounting of ABS plastic parts in the car industry
- Self-adhesive mounting of rubber/EPDM profiles
- Mounting of decorative profiles and mouldings in the furniture industry
- Mounting of battery packs, lenses and touch-screens in electronic devices





tesa 🗸



tesa® 60150 Adhesion Promoter



Specification and application

- 60150 Adhesion Promoter universal can be used to improve the adhesion of tesa's pressure-sensitive adhesive tape offering to various substrates including zinc, steel and PP/EPDM. It is especially recommended for our ACXplus product family. The UV-traceability of our tesa® 60150 Adhesion Promoter allows easy quality control during the application process.
- 60150 Adhesion Promoter is recommended for several substrates such as PVC, PP/EPDM, ABS, zinc, steel or aluminum.



Polyfix

Polyfix High Performance Series Cyanoacrylate Adhesive is instant bonding single component adhesives that bonds almost all close fitting smooth surfaces in seconds. Cyanoacrylate adhesives (also called instant adhesives or super glue) cure by reacting to very small amounts of moisture on the surface of the components being bonded.



Chloroform

Chloroform is a bonding chemical that bonds acrylic to acrylic surfaces in seconds. It is available in 2.5 & 5 liters glass bottles.



info@sabinplastic.com



Our group of companies























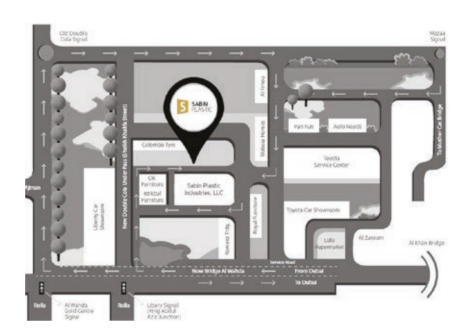








Location



Contact US

SABIN PLASTIC INDUSTRIES LLC. P.O.Box 22185, Sharjah, UAE Tel: +971 6 503 5353

P.O. Box 2349, Dubai, UAE Tel: +971 4 3476444

P.O. Box 91585, Abu Dhabi, UAE Tel: +971 2 5507929

P.O.Box 22185, Doha, Qatar Tel: +974 4 458 4516

P.O.Box 112, Muscat, Oman Tel: +96 82 4506880

Web: www.sabinplastic.com Email: info@sabinplastic.com

A subsidiary of Gadoya Holdings (www.gadoyaholdings.com)

