

Nontoxic Thin Natural White Colored Plastic Polypropylene PP Sheet

A. Polypropylene Sheet Description

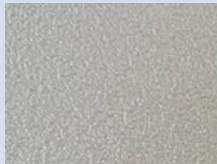






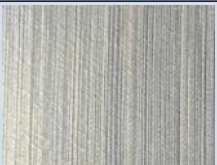
Polypropylene Sheet (PP Sheet) is one type of plastic sheet made from PP resin, by extrusion, calendering, cooling, cutting etc processes.


PP sheet has light weight, uniform thickness, smooth surface, good heat resistance, high mechanical strength, excellent chemical stability and electrical insulation, non-toxic characteristics of PP board is widely used chemical containers, machinery, electronics , electrical appliances, food packaging, pharmaceutical, decoration and water treatment fields. PP board practical temperature up to 100 degrees.

B. Polypropylene Sheet Features

1. High chemical, corrosion resistance, non-toxic.
2. Easily machined and cut.
3. Light weight and rigid.
4. Easy to maintain and clean.
5. High tensile strength.
6. Excellent abrasion resistance.

C. Polypropylene Sheet Types

Polypropylene Sheet Type				
Surface Type	FORE01	FORE02	FORE03	FORE04
				
	FORE05	FORE06	FORE07-01	FORE07-02
				

Color Type	<div> <div> <p>Select Your Color</p>  </div> <div> <p>Enter a Pantone Color Name or Number</p> <p><small>Minimum of 3 characters: letters, numbers, spaces, or hyphens only. Examples: 17-0145 TPG, 123 C, P 112-4 U, PG-2113C, gray, blue, etc.</small></p> <input type="text"/> <p>SUBMIT</p> </div> </div>	Fire-retardant, Food Grade, Antistatic, UV protection Special Requirements
------------	---	---

D. Package & Delivery

Package	Delivery
1.Packed on plywood pallet	1. Samples: 2-3 dyas
2.Packed in plywood case	2. Mass production: 7-15 working days after receive payment
3.Load in container directly	3. Delivery terms: EXW, FOB, CIF, DDP all can be accepted



E. Polypropylene Sheet Applications

1. Acid equipment, environmental equipment
2. Waste water, emissions equipment
3. Scrubbers, clean rooms
4. Semiconductor plant and related industrial equipment
5. Plastic water tanks
6. Package box & notebook covers

F. Factory Profiles

We are the largest-scaled and best-equipped manufacturer in the field of plastic sheet and thick gauge vacuum forming in china. We also own a well-experienced team--more than 15 years experience--of desingers and technicians, which enable us to supply you the most ideal products.

We integrate product design, prototype, tooling , vacuum forming, CNC trimming,silk-screen printing, spray painting,packaging in one company. In addition, we own our skilled acrylic displays craftsmen.All these help us to provide you with one-stop service from your designs/samples and even ideas to final products.

1. Raw material inslude PMMA, ABS, PS, PP, APET, PVC, PET, PET-G, and HIPS.
2. Plastic sheets max width can be 2000mm.
3. The Max forming products size can be 4000*2000*800mm.
4. The material thickness can reach 12mm.
5. we are able to do silkscreen, spray painting and prototype etc.
6. Products are widely applied in toy, catering, auto, mechanism, household appliance, tourism, printing, medical equipment, architecture, touring, advertising, furniture etc.
7. Lower tooling costs.
8. Extremely adaptive to customer design needs

ABOUT US

Professional manufacturer of ABS sheets, HIPS sheets, PE sheets, HDPE sheets, LDPE sheets, plastic vacuum forming etc.



COMPANY PROFILE

Foreth Industrial Co., Limited is a manufacturer of ABS sheets, HIPS sheets, PE sheets, HDPE sheets, LDPE sheets, plastic vacuum forming with well-equipped testing facilities and strong technical.

With a wide range, good quality, reasonable prices and stylish designs, our products are extensively used in plastic products and other industries.

Our products are widely recognized and trusted by users and can meet continuously changing economic and social needs.

We welcome new and old customers from all over the world to contact us for future business relationships and mutual success!

[VIEW MORE >](#)



RAW MATERIALS PROCESSING



BLISTER WORKSHOP



RAW MATERIAL WAREHOUSE