Polystone® Thermoplastics

Polystone® G (HDPE) Polystone® P (Polypropylene) Competence. Performance. Confidence.







Understanding our customers needs



As part of the Röchling Haren Group, we are recognized worldwide as a leading manufacturer of extruded polyolefin sheets and rods. Persistent innovation with our product line and manufacturing capabilities keeps us at the forefront of technology, and most importantly, at the forefront of market demands, with a quality product and a competitive price.

Committed to quality, Röchling Engineered Plastics' Quality Management System is certified according to ISO 9001, making us the first and only UHMW, HDPE and PP stress-relieved products manufacturer with this accomplishment.

From food cutting boards to semiconductor wet benches, Polystone® G (HDPE) and Polystone® P (Polypropylene) performs the task, and performs it well.

Quality • Service • Dependability • Inventory





Range of Products Physical Properties and Specifications

Physical properties			Polystone®					
Property	Units	ASTM Test	G (HDPE)	P (Polypropylene) Homopolymer	P (Polypropylene) Copolymer	P (Polypropylene) Rochling Grey Homopolymer	P (Polypropylene) Rochling Grey Copolymer	
Density	gm/cm³	D792	.95	.91	.91	.91	.91	
Tensile strength at yield 73°F	psi	D638	3000	4700	3700	4700	3700	
IZOD impact strength 73°F	ft. lb./in.	D256	3.1	1.0	8.0	1.0	8.0	
Hardness 73°F	Shore	D785	67	72	68	72	68	
Coefficient of linear thermal expansion	in./in./°F	D696	5-6.5 x 10 ⁻⁵	5-6.5 x 10 ^{-s}	5-6.5 x 10 ⁻⁵	5-6.5 x 10 ⁻⁵	5-6.5 x 10 ⁻⁵	
Continuous service temperature in air (max)	°F	-	180	180	180	239	230	

Specifications and Approvals Polystone® G (HDPE) D-1248 Polyethylene plastics molding and extrusion materials ASTM FDA Natural, and colors FDA Regulation Title 21 CFR 177.1520 if requested Approved for direct contact with meat and poultry Federal L-P-390C Plastic, molding and extrusion, polyethylene and copolymers Plastic sheets, virgin and borated polyethylene MIL-P-23536 Military MIL-P-21922 Plastic rods and tubes polyethylene Polystone[®] P (Polypropylene) D-4101 ASTM Propylene plastis injection and extrusion materials FDA/USDA Natural, and colors FDA Regulation Title 21 CFR 177.1520 if requested Approved for direct contact with meat and poultry Federal L-P-394C Plastic molding material (propylene plastics) UL94 HB If UL94-VO is required, Polystone® P Flame Retardant is manu-**UL** Rating factured from approved materials

The information listed herein is stated to the best of our knowledge and is intended to provide a general guideline for Polystone[®] and its uses. The values given are based on laboratory testing backed with global industry experience. All properties in this brochure have performed equal or better in laboratory testing. However, the data should not be considered as guaranteed specific properties. Suggested applications are provided for information only and are not specific recommendations.

Polystone® G (HDPE) Polystone® P (Polypropylene)

Sheets, extruded

1/16"- 1-1/2" x 48" x 96" 1/16"- 1-1/2" x 48" x 120" 1/16"- 1-1/2" x 60" x 120" Sheets up to 120" wide available upon request

Sheets, pressed

1-3/4" - 4" x 48" x 96" 1-3/4" - 4" x 48" x 120" 1-3/4" - 4" x 96" x 240" Sheets up to 8" thick available upon request **Rods** 8mm (.31") - 350mm (13.78") **Welding Rods**

3mm (.118") - 5mm (.197") diameter





Chemical Resistance Machining and Welding Methods

Chemical resistance	Polysto	ne®		Polysto	ne®
	G	Р		G	Р
Acetaldehyde	+	/	Glycerine	+	+
Acetic acid	+	+	Hydrochloric acid	+	+
Acetone	+	+	Hydrogen peroxide	30 +	30 +
Acrylonitrile	+	+	Hydrogen sulphide	+	+
Allyl alcohol	96 +	96 +	Lactic acid	+	+
Aluminum chloride	A +	A +	Magnesium chloride	A +	A +
Ammonia	A +	A +	Mercury	+	+
Ammonium chloride	A +	A +	Methanol	+	+
Aniline	+	+	Methyl ethyl ketone	+	+
Benzaldehyde	+	+	Methylene chloride	/	/
Benzene	/	/	, Mineral oil	+	+
Benzyl alcohol	+	+	Motor oil	+	+
Bleach (Chlorine)	_	_	Nitric acid	50 /	50 /
Boric acid	A +	A +	Nitrobenzene	+	+
Butanol	+	+	Oleic acid	+	+
Butyl acetate	+	/	Ozone	/	/
Calcium chloride	+	+	Perchloric acid	50 +	20 +
Carbon disulphide	/	/	Petroleum	+	+
Carbon tetrachloride	/ M -	_	Phenol	+	+
Chlorine gas	/	_	Phosphoric acid	+	+
Chlorobenzene	/	/	Potassium chromate	40 +	40 +
Chloroform	/ M -	/ M -	Potassium hydroxide	30 +	30 +
Chromic acid	10 +	10 +	Potassium nitrate	A +	A +
Citric acid	+	+	Potassium permanganate	+	+
Cyclohexanol	+	+	Pyridine	+	/
Cyclohexanone	+	+	Sea water	+	+
Dekalin	+	1	Sodium carbonate	A +	A +
Dibutyl phthalate	+	+	Sodium chloride	50 +	50 +
Diesel fuel	+	+	Sodium hydroxide	A +	A +
Diethyl ether	+ to /	/	Sulphuric acid	80 +	80 +
Dioxane	+ 10 /	/	Tallow	+	+
Ethanol	96 +	/ 96 +	Tetrahydrofurane	+ to -	/
Ethyl acetate	+	+	Tetralin	+ 10 -	_
Ethylene chloride	/	/	Thionyl chloride	-	_
Ethylene diamine	+	+	Toluene	/	/
Ferric chloride	A +	A +	Transformer oil	+	+
Fluorine	_	_	Trichlorethylene	+ to -	/
Formaldehyde	40 +	40 +	Urea, aqueous	33 +	33 +
Formic acid	+	+	Water	+	+
	+	+	Zinc chloride	+	+

Values obtained at room temperature. Call for high or low temperature applications.

Number indicates concentration if < 100 %. M = Values may change under mechanical stress.

A = Aqueous solution.

+ = Specimen is resistantSwelling < 3 % or weight loss < 0.5 %. Break elongation not significantly altered.

/ = Specimen has limited resistanceSwelling 3-8 % or weight loss 0.5-5 % and/or break elongation decreased by < 50 %.

- = Specimen is not resistantSwelling > 8 % or weight loss > 5 % and/or break elongation decreased by > 50 %.

Recommended Machining and Welding Conditions

Polystone[®] G and P can be efficiently machined with all known tools used in wood and metal processing.

Sawing

Fast-running circular and band saws are suitable. Smooth surfaces can be achieved when the teeth are lightly set. Saw blades with teeth more than 5/8" apart are suggested. Especially with PP, fast chip removal is essential to prevent melting.

Milling

Fairly high feed rates and revolutions work best with attention to reduce heat generation. Suggested 9,000-12,000 rpm with a feed rate of 250-350 inches per minute.

Welding

Quality welds are achieved with the appropriate temperature setting and air pressure. The welding rod must be compatible, and along with the joint surfaces, both should be clean before starting.

Thermoforming

A controllable heating system is required that is designed to provide even heat to each point of the sheet. Typical heat time is 10 minutes per 1/8" sheet thickness.

Polystone[®] G (HDPE)

Extrusion welding melt temperature: 395°F - 440°F Hot gas welding temperature: 608°F Thermoforming temperature range: 285°F - 300°F

Polystone[®] P (Polypropylene)

Extrusion welding melt temperature: 410°F - 460°F Hot gas welding temperature: 590°F Thermoforming temperature range: 320°F - 350°F

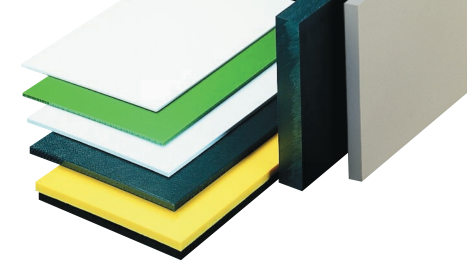


Polystone[®] sheets are easily cut and welded



Seams are routered to leave a smooth, clean joint

Polystone® G (HDPE) Polystone® P (Polypropylene)



Polystone[®] G and P sheets are extruded with exceptionally close tolerances and, since they are always stress-relieved, you can be assured of the flatness. Our unique in-line trimming process produces a clean, square cut that does not require re-trimming.

Polystone® G:

- Outstanding impact resistance
- Easily fabricated and welded
- Operating temperature up to 180° F (82° C)
- FDA and USDA accepted
- Resistant to most acids and solvents

Polystone® P:

- Exceptional chemical resistance
- Easily fabricated, welded and formed
- \bullet Operating temperature up to 180° F (82° C), and up to 239° F (115° C) with heat stabilizers
- High impact resistance
- FDA and USDA accepted

Polystone®G Selection Table	Material Description	Standard Color
Natural	Standard high-density polyethylene, FDA/USDA accepted	Opaque white
Colors	Available in standard and custom colors	Assorted
Cut-Rite	Food preparation cutting boards, textured both sides	Natural and assorted
Play-Tec	Designed for playground structures, textured both sides, U.V. stabilized	Assorted solid and co-extruded
Marine-Tec	Designed for boat builders with a unique texture on both sides, U.V. stabilized	Assorted marine colors
Marine-Tec lite	Special foamed core reduces weight by as much as 20%	Assorted marine colors
Polystone	Bathroom partitions, textured both sides (available in HDPE or PP)	Assorted solid and granite
Pipe Grade	Special grade for the HDPE pipe market, U.V. stabilized	Black

Polystone®P Selection Table	Material Description	Standard Color
Natural Homopolymer	Standard polypropylene, FDA/USDA accepted	Opaque white
Natural Copolymer	Higher impact strength, especially in cold temperatures as low as $-40^\circ\mathrm{F}$	White
Colors	Available in standard and custom colors	Assorted
White	Designed for the semiconductor industry, with protective masking	Bright white
Röchling Grey	Operating temperature is increased up to 239°F	Grey-Tan
Flame Retardant	Manufactured from UL-94 VO approved materials	White
Polystone	Bathroom partitions, textured both sides (available in HDPE or PP)	Assorted solid and granite
Foamlite	Extruded foam sheet with closed pores, textured scratch- resistant surface	Assorted

Polystone[®] G (HDPE) defines dependability and versatility in a wide variety of industries

A polyethylene with outstanding impact resistance and tensile strength making it the perfect choice for a wide range of applications such as: • tanks and vessels

- food cutting boards
 light-duty tank, chute and bin linings
- playground structures
 restroom partitions
- boat accessories











- Polystone® G Natural tanks and tank 1
- linings Cut-Rite cutting boards Ski covers, doors, cabinetry and seat backs are fabricated from Marine-Tec 2 3 and Marine-Tec Lite
- Play-Tec is machined into various shapes and designs on commercial playground structures 4
- 5
- Polystone restroom partitions Polystone[®] G Pipe Grade fabricated into large manhole covers 6

Polystone[®] P (Polypropylene) takes corrosion resistance to a new level

Best known for its outstanding chemical resistance, this polypropylene is easily fabricated, welded and machined for applications such as: • structural tanks and linings

- plating barrels
 ducts and fume hoods
- semiconductor processing equipment
 orthotic and prosthetic devices
 pump and valve components









- Polystone[®] P Natural chemical tanks
 Laboratory equipment and cabinetry is fabricated from Polystone[®] P White
 Large tanks over 80 foot long built with Polystone[®] P Copolymer
 Polystone[®] P Natural Homopolymer plating barrel
 Foot brace formed from Polystone[®] P Copolymer

- Copolymer sheet
- 12 Polystone[®] P Röchling Grey extra-heat stabilized chemical tank





Röchling, the international leader in plastics manufacturing and fabricating

Range of products

Semi-finished products (sheets, panels, rods, profiles) as well as highly precise machined items of

- thermoplastics
- glass fibre reinforced plastics
- laminated compressed wood







Companies within the Röchling Haren group:

EUROPE

Röchling Haren KG, Haren/Germany Röchling Trovidur KG, Troisdorf/Germany Röchling Technische Kunststoffe KG, Lützen/Germany Rimito Plast Oy, Rusko/Finland AB Formaterm, Virserum/Sweden Röchling Materials Ltd., Gloucester/Great Britain Permali Composites S. A., Maxéville/France Röchling Engineering S.à.r.l., Maxéville, Lyon/France Leripa Kunststoff GmbH & Co. KG, Rohrbach/Austria Röchling Engineering Plastics Italia s.r.l., Arcisate (Varese)/Italy Röchling Plastpur S. A. Unipersonal, Bocairent (Valencia)/Spain

USA

Röchling Engineered Plastics, Gastonia (NC), Ontario (CA) Röchling Machined Plastics, Mount Pleasant (PA)

FAR EAST

Röchling Engineering Plastics Pte. Ltd., Singapore Röchling Engineering Plastics (India) Pvt. Ltd., Mumbai/India

RÖCHLING Engineered Plastics

East Röchling Engineered Plastics P.O. Box 2729 Gastonia, NC 28053-2729 Tel: 704-922-7814 Fax: 704-922-7651 800-541-4419 www.roechling-plastics.us rep@roechling-plastics.us

West Röchling Engineered Plastics 2040 Carlos Avenue Ontario, CA 91761 Tel: 909-923-6601 Fax: 909-923-3280 800-545-5177 www.roechling-plastics.us

