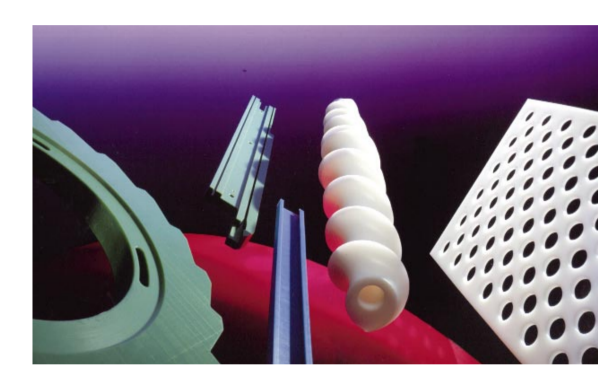
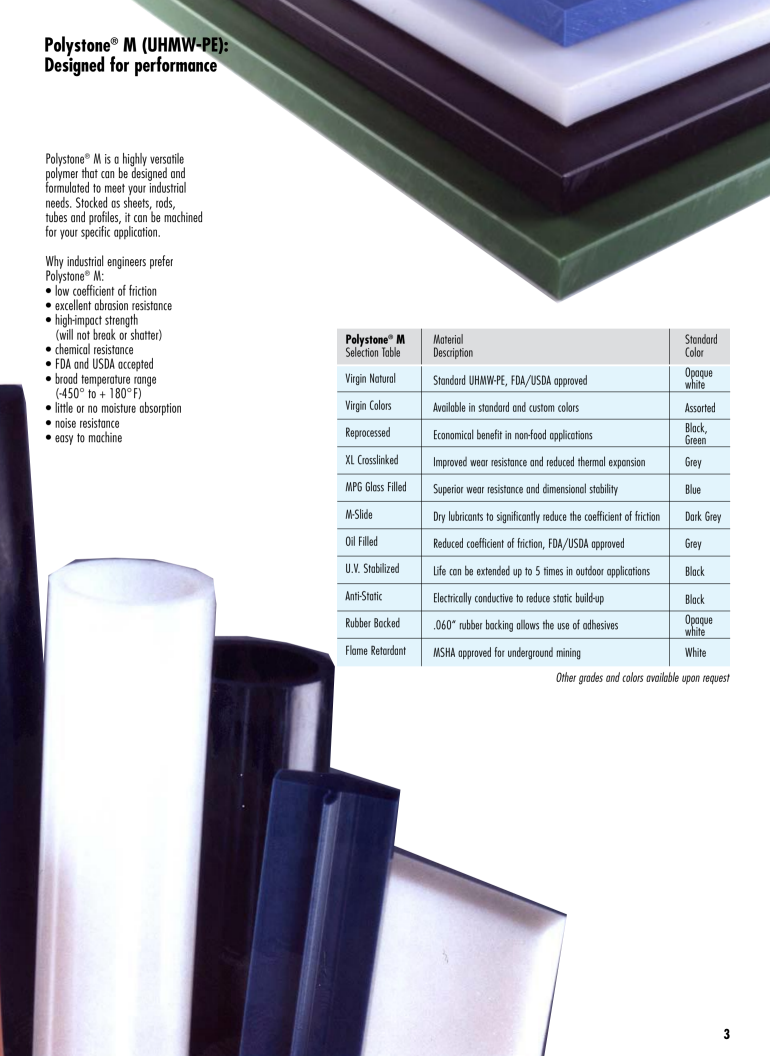
Polystone® Thermoplastics

Polystone® M (UHMW-PE) Setting the pace in today's industry







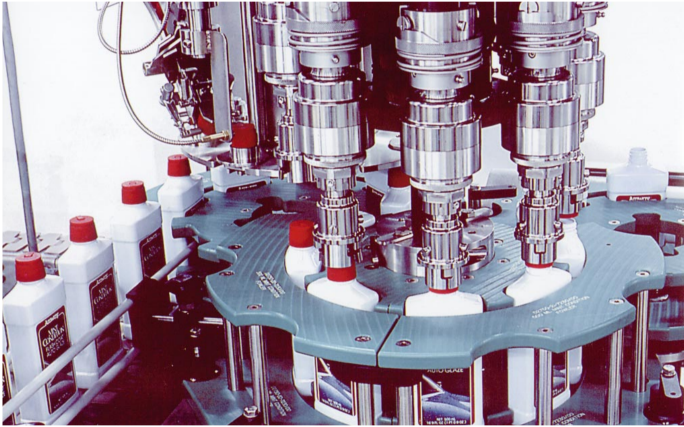


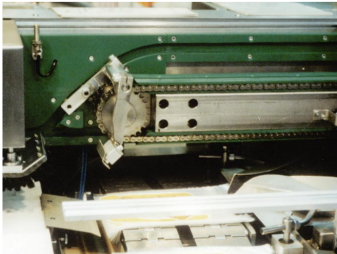
Polystone® M is extremely durable in the food and beverage, bottling and canning industries

The excellent abrasion and chemical resistance in addition to the ability to absorb noise makes it ideal for applications such as:

- star wheels and corner guides
 chain and belt guides
 idler sprockets
 guide rails and rollers
 bin and mixer linings







- 1 Polystone® M star wheels and guides on filling and
- capping machinery

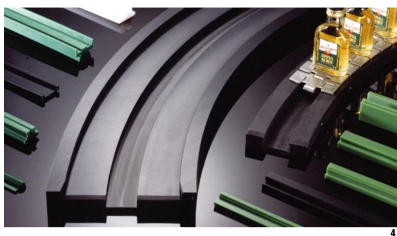
 2 Polystone® M chain guides and tracks on food packaging machinery

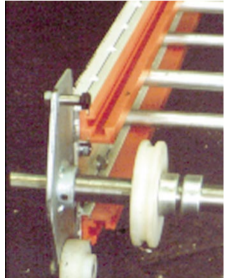


Polystone® M resists abrasion in the conveying industry

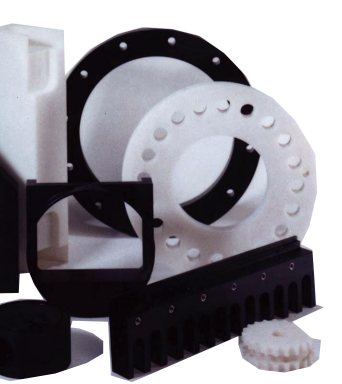
Today's high speed conveyors demand surfaces with a low coefficient of friction combined with excellent impact and abrasion resistance. Polystone® M is ideal for the following applications:
 straight and curved tracks
 wear strips and guide rails
 rollers and roller sleeves
 gears and sprockets
 pillow blocks

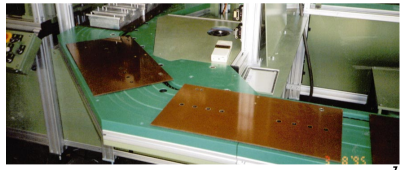












- **3** Polystone® M machined and extruded chain tracks
- chain tracks

 4 Machined curve tracks and extruded profiles of Polystone® M

 5 Polystone® M chain guide and roller

 6 Polystone® M Oil Filled chain tensioner

 7 Polystone® M guide rails

 8 Car wash roller machined from

- Polystone® M Reprocessed



Polystone® M promotes flow in the material handling industry

Moving and conveying materials presents engineers with the challenge of finding a solution to abrasion and sticking problems. Polystone® M is the answer in applications such as:

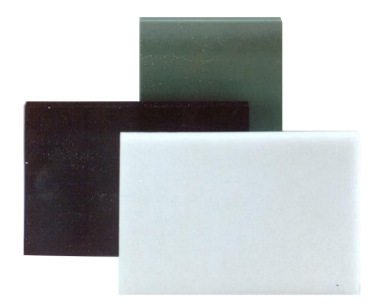
• drag flights and paddles
• truck bedliners
• side rails and skirtboards
• dragline bucket liners

- dragline bucket liners





- 9 Polystone® M U.V. Stabilized dock fenders
 10 Chain wear plates made from Polystone® M Reprocessed
 11 Polystone® M wear pads on an impact slider bed
 12 A truck health are sender for Polystone® in the plane of the pl
- **12** A truck bedliner made of Polystone® M







12

11

Polystone® M performs with remarkably low friction in the packaging industry

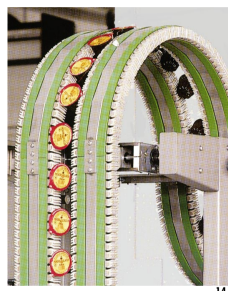
A polymer that is self-lubricating, non-marking and very easily machined while continuing to exhibit its exceptional abrasion resistance makes it extremely attractive in applications such as:

• bushings and bearings

- timing screws drive sprockets
- bumper and sorter push blocks
- wear strips and plates









- 13 Polystone® M star wheels and guides
 14 Wear components machined from Polystone® M
- 15 A brewery makes use of Polystone® M wear strips and rollers
 16 A timing screw machined from Polystone® M Natural



Chemical resistance Machining methods

Chemical resistance	Polystone® M (UHMW-PE)		Polystone® M (UHMW-PE)
Acetaldehyde	+	Glycerine	+
Acetic acid	+	Hydrochloric acid	+
Acetone	+	Hydrogen peroxide	+
Acrylonitrile	+	Hydrogen sulphide	+
Allyl alcohol	96 +	Lactic acid	+
Aluminum chloride	A +	Magnesium chloride	A +
Ammonia	A +	Mercury	+
Ammonium chloride	A +	Methanol	+
Aniline	+	Methyl ethyl ketone	+
Benzaldehyde	+	Methylene chloride	/
Benzene	/	Mineral Oil	+
Benzyl alcohol	+	Nitric acid	+ to /
Bleach (Chlorine)	-	Nitrobenzene	+
Boric acid	A +	Oleic acid	+
Butanol	+	Ozone	/
Butyl acetate	+	Perchloric acid	50 +
Calcium chloride	+	Petroleum	+
Carbon disulphide	/	Phenol	+
Carbon tetrachloride	/ M -	Phosphoric acid	+
Chlorine gas	/	Potassium bichromate	40 +
Chlorobenzene	/	Potassium hydroxide	30 +
Chloroform	/ M -	Potassium nitrate	+
Chromic acid	10 +	Potassium permanganate	+
Citric acid	+	Pyridine	+
Cyclohexanol	+	Sea water	+
Cyclohexanone	+	Sodium carbonate	10 +
Dekalin	+	Sodium chloride	10 +
Dibutyl phthalate	+	Sodium hydroxide	60 +
Diesel oil	+	Sodium sulphite	
Diethyl ether	+ to /	Sulphuric acid	75 +
Dioxane	+	Tallow	+
Ethanol	96 +	Tetrahydrofurane	+ M -
Ethyl acetate	+	Tetralin	+
Ethylene chloride	/	Thionyl chloride	_
Ethylene diamine	+	Toluene	/
Ferric chloride	A +	Transformer oil	+
Fluorine	-	Trichlorethylene	+ M -
Formaldehyde	40 +	Urea, aqueous	33 +
Formic acid	+	Water	+
Furfurol	+	Zinc chloride	A +

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 Conditions

Polystone® M can be efficiently machined with equipment generally used for fabricating wood and metals. Sharp tools with wide-tooth spacing should be used for sufficient chip clearance and heat removal.

Sawing



Cutting speed	3,000 - 13,000 ft/min
Feed	0.0008 - 0.0040 in/tooth
Rake angle in degrees	0 - 5 HM, 3 - 8 HSS
Clearance in degrees	10 -15 HM, 30 - 40 HSS
Tool material	Carbide Tip
	High speed tool steel (HSS)
Comments	pitch 0.20 - 0.40 in
	setting 0.03 - 0.04 in

Turning





Cutting speed	600 - 1,300 ft/min
Feed	0.004 - 0.020 in/rev
	0 - 15
Clearance in degrees	5 - 15
Tool material	HSS
Comments	depth of cut .020250 in

Milling



Cutting Speed	600 - 12,000 ft/min
Feed	0.010 - 0.030 in/rev
Rake angle in degrees	0 - 15
Clearance in degrees	5 - 15
Tool material	HSS
Comments	

Planing



	8,000 - 12,000 ft/min
Feed	0.012 - 0.030 in/rev
Rake angle in degrees	15 - 20
Clearance in degrees	15 - 30
Tool material	HSS, carbide Tip
Comments	

Drilling



Cutting speed	150 - 500 ft/min
Feed	0.004 - 0.012 in/rev
Rake angle in degrees	15 - 25
Clearance in degrees	10 - 12
Tool material	Hardened tool steel
Comments	rifling angle 20 - 30°
	angle of point 60 - 90°

Range of products Physical properties and specifications

Physical properties			Polystone M® (UHMW-PE)				
Property	Units	ASTM Test	Natural		XL Cross linked	MPG Glass filled	Reprocessed
Density	gm/cm³	D792	.93093	36	.932	.96	.935
Tensile strength at yield 73°F	psi	D638	3100		2900	2700	3000
Elongation 73° F	%	D638	350		300	300	300
*Relative volumetric abrasion loss	*	*	100		85	75	90
Coefficient of friction 73°F on steel	_	_	Static Dynamic	.1520 .1020	.1520 .1020	.1520 .1020	.1720 .1020
IZOD impact strength 73°F	KJ/m²	D4020-96	125		125	110	96
Hardness 73°F	_	D785	Shore	D 62 - 66	D 62 - 67	D 62 - 67	D 63 - 69
Melting point	°F	D789	275° - 280°		275° - 280°	275° - 280°	275° - 280°
Coefficient of linear thermal expansion	1/K	D696	2.0 x 10 ⁻⁴		1.0 x 10 ⁻⁴	1.0 x 10 ⁻⁴	1.9 x 10 ⁻⁴
Continuous service temperature in air (max)	°F	-	180		180	180	180
Volume resistivity	Ohm/cm	D257	>1015		>1015	>1015	>1015
Dielectric constant (10³ Hz)	-	D150	2.3 900		2.3	2.3	_
Dielectric strength	KV/mm	D149			900	900	900

Specifications	and	Approvals
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-						
ASTM	D-4020	UHMW-PE molding and extrusion materials				
FDA	Natural, Oil-filled and if requested, Virgin Colors	Polystone® M (UHMW-PE) is in compliance with FDA regulations as listed in the Federal Register under the Food, Drug and Cosmetic Act of 1958, as amended for food contact use provided it is used unmodified and in accordance with good manufacturing practices.				
USDA	Same as above	Polystone® M (UHMW-PE) has USDA approval for meat and poultry in food handling applications.				
Federal	L-P-390C	Plastic, molding and extrusion material, polyethylene and copolymers (low, medium and high density)				
Military	MIL-P-23536 MIL-P-21922	Plastic sheets, virgin and borated polyethylene Plastic rods and tubes polyethylene				
OSHA		Polystone® M (UHMW-PE) is not considered hazardous, as defined by the OSHA Hazard Communications Standard 29 CFR 1910.1200				

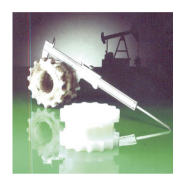
^{*} Industry standard testing method using a slurry of 60 % aluminum oxide and 40 % water at a rotation speed of 1750 rpm for 2 hours. Results indicate the ability of each material, in relation to Natural (=100), to resist abrasion under typical UHMW-PE applications. A lower number indicates better abrasion resistance.

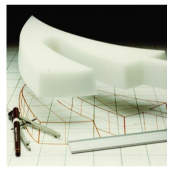
The information listed herein is stated to the best of our knowledge and is intended to provide a general guideline for Polystone® M and its uses. The values given are based on laboratory testing backed with global industry experience. All properties in this brochure have performed equal or better in 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® M (UHMW-PE)

Sheets
1/32"-7" x 48" x 120"
1/32"-4" x 48" x 96"
Rods
1/4"-10" diameter
Tubes

2"- 7-1/8" outside diameter **Profiles** Standard and custom









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