

King KPC LDPE Natural is Made With FDA and USDA-Approved Materials. Easily Fabricated, Welded and Thermoformed. King KPC LDPE is Moisture Resistant, Impact Resistant and Flexible

King KPC low-density polyethylene is produced with our proprietary K-Stran<sup>™</sup> process for unsurpassed flatness and quality up to 1-1/2" in thickness. For gauges up to 4", our state-of-the-art compression molding system is utilized to create the same quality slabs. We also use a proprietary process that makes massive shapes. King KPC LDPE extruded sheets are very pliable with a low Durometer of 42, and a smooth soft translucent appearance. King KPC LDPE uses a special formulation with the finest FDA and USDA approved materials. Stock sheet is ideal for applications such as stencils, orthopedics, packaging, sound deadening, and the automotive industry. Other applications may include trays, general-purpose containers, food storage, laboratory containers, and corrosion-resistant work surfaces. KPC LDPE sheets are also used for applications where corrosion resistance is a factor but stiffness, high temperatures and structural strength are not.

We also offer our King KPC LDPE in a special grade, which is certified as a barrier material or radiation shielding on nuclear naval warships, submarines and certain medical applications. King Plastic Corporation is certified by prime vendors of the U.S. government as the source for type V neutron shielding material. Our processes, materials, quality programs, sampling testing, and packaging all meet or exceed military specification MIL-P-23536A. King KPC LDPE is RoHS compliant.

## Applications

- Electrical Insulators
- Die Cut Parts
- Food Storage
- Neutron Shielding
- Orthopedic and Prosthetic Appliances
- Root Barriers
- Stencils
- Vacuum-formed parts

Specifications	Standard Color				
Standard Sheet Size   in: 48" x 96"   mm: 1219mm x 2438mm	Note: Color accuracy can vary considerably on computer monitors and printers. Please consult your distributor for a product sample before making critical color choices. Natural				
Standard Gauges   in: 1/16" 3/32" 1/8" 3/16" 1/4" 3/8" 1/2" 3/4" 1" 1-1/4"   mm: 1.6mm 2.4mm 3.2mm 4.8mm 6.4mm 9.5mm 12.7mm 19.1mm 25.4mm 31.8mm   in: 1-1/2" 1-3/4" 2" 2-1/4" 2-1/2"   mm: 38.1mm 44.5mm 50.8mm 57.2mm 63.5mm					
Approximate Weight     Ibs:   9.5lbs   14.3lbs   19lbs   29lbs   38lbs     kg:   4.3kg   6.48kg   8.6kg   13.15kg   17.2kg	57lbs   76lbs   95lbs   115lbs   153lbs   25.85kg   34.47kg   43kg   52.1kg   69.39kg				

lbs:	191lbs	229lbs	305lbs	344lbs	382lbs
kg:	86.63kg	103.87kg	121kg	156kg	173.27kg

## **Tolerance Information:**

## K-Stran™

Gauges 1/16" through 1-1/2" ± 5% | Lenth and width plus only at room temperature

## **Compression Molding**

Gauges greater than 1" and under 1-1/2" ± 10% | Gauges 1-1/2" and greater plus only | Length and width plus only at room temperature Custom thickness up to 25"/635mm with our King Size Blocks and Massive Shapes

Custom sheet sizes, gauges and colors available

Properties	Units	ASTM	Nominal Values
Density	g/cc	D1505	0.918
Tensile Strength @ Break	%	D638	>500
Elongation @ Yield	p.s.i.	D638	>1,400
Flexural Modulus	p.s.i.	D790	30,000
Durometer	Shore D	D785	42
Izod Impact, Notched	ft. lbs./in. <sup>2</sup>	D256	No Break
Brittleness Temp.	°C (°F)	D746	<-76°C (<-105°F)
Vicat Softening Temp.	°C (°F)	D1525	89°C (192°F)
Heat Deflection Temp. 66p.s.i.	°C (°F)	D648	50°C (122°F)
Haze	%	D1003	12.7
Dart Drop Impact Strength	g	D1709	130
Elmendorf Tear Strength	g	D1922	340

King KPC LDPE meets FDA 21 CFR 177.1520. King KPC LDPE meets the requirements of Mil-P-23536 Rev A. King KPC LDPE meets the requirements of EU Food Contract. King KPC LDPE meets ASTM D4976.





1100 N. Toledo Blade Blvd. | North Port, FL 34288 USA P: 941.493.5502 | F: 941.497.3274 | www.kingplastic.com