INEOS Styrolution

K-Resin XK44

Styrene Butadiene Copolymer (SBC)

TECHNICAL DATASHEET

DESCRIPTION

K-Resin® XK44 alone or in blends, can be extruded into sheet and thermoformed on conventional equipment at high output rates. The favorable economics of K-Resin® SBC, along with high productivity, have made possible tough clear disposable drinking cups, lids and other packaging applications. INEOS Styrolution has several grades of K-Resin® SBC tailored for your sheet extrusion needs. K-Resin® XK44 will process on most conventional equipment, allowing the molder to run a crystal clear bottle without expensive machine modifications, special molds, different screws, or dryers. K-Resin® SBC are blow molded in a broad range of sizes and shapes, from small pill bottles and medical drainage units, to very tall display bottles. They can also be injection blow molded into extremely high impact bottles with glass-like clarity.

FEATURES

- Good Clarity
- Good Stiffness
- Good Formability
- Good Toughness
- High Surface Gloss

APPLICATIONS

- Thermoformed Clam Shell Packaging
- Thermoformed Blister Packs
- Thermoformed Medical Trays
- Blow Molded Products

Property, Test Condition	Standard	Unit	Values
Rheological Properties			
Melt Flow Rate, 200 °C/5 kg	ISO 1133	g/10 min	6.0
Mechanical Properties			
Instrumented Dart Impact (total energy)		J	47.5
Tensile Stress at Yield, 23 °C	ISO 527	MPa	21.6
Tensile Strain at Break, 23 °C	ISO 527	%	350
Flexural Strength, 23 °C	ISO 178	MPa	34.5
Flexural Modulus, 23 °C	ISO 178	MPa	1,122
Hardness, Shore D	ISO 868	-	65
Thermal Properties			
Vicat Softening Temperature, B/1 (120 °C/h, 10N)	ASTM D 1525	°C	75.6
DTUL @ 264 psi - Annealed		°C	53
Optical Properties			
Light Transmission at 550 nm	ASTM D 1003	%	93
Other Properties			

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Density	ISO 1183	kg/m³	1010

The nominal properties herein are typical of the product but do not reflect normal testing variance and therefore should not be used for specification purposes. Values are rounded.

[Tensile Yield Strength/Tensile Elongation @ Break] = Type 1 @ 2 in/min (50 mm/min)

[Flexural Modulus/Flexural Yield Strength] = 0.125 in (3.2 mm) specimen @ 0.5 in/sec (1.27 cm/min)

[Instrumented Impact Total Energy] = 0.125 in (3.2 mm) specimen @ 150 in/sec (381 cm/sec) impact rate

DISCLAIMER

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