

Styrolux® ECO 656C BC60

SB

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Styrolux® ECO 656C BC60 comprises of clear styrene butadiene copolymer. The grade has in general an intrinsic toughness, is easy to process and works as modifier and compatibilizer not only in polystyrene but in many other polymers, e.g. polyolefins. For Styrolux® ECO 656C BC60 food contact statements are available upon request. Styrolux® ECO 656C BC60 shows enhanced flow properties and is used almost exclusively used for injection molding of rigid, tough parts, requiring highest levels of clarity and surface gloss. Styrolux® ECO 656C BC60 is also offered for medical applications and is Gamma, X-ray & ETO sterilizable. Styrolux® ECO 656C BC60 is an ISCC compliant product leading to a substitution of fossil source styrene with ISCC certified bio-attributed styrene.

流变性能	数值	单位	试验方法
ISO数据			
熔体体积流动速度, MVR	16	cm ³ /10min	ISO 1133
温度	200	°C	-
载荷	5	kg	-

机械性能	数值	单位	试验方法
ISO数据			
拉伸模量	1600	MPa	ISO 527
屈服应力	35	MPa	ISO 527
屈服伸长率	2.5	%	ISO 527
名义断裂伸长率	20	%	ISO 527
拉伸蠕变模量, 1h	1550	MPa	ISO 899-1
无缺口简支梁冲击强度, +23°C	20	kJ/m ²	ISO 179/1eU
简支梁缺口冲击强度, +23°C	1	kJ/m ²	ISO 179/1eA
弯曲模量, 23°C	1550	MPa	ISO 178
弯曲强度	40	MPa	ISO 178

热性能	数值	单位	试验方法
ISO数据			
热变形温度, 1.80 MPa	59	°C	ISO 75-1/-2
热变形温度, 0.45 MPa	73	°C	ISO 75-1/-2
维卡软化温度, 50°C/h 50N	60	°C	ISO 306
1.5mm名义厚度时的燃烧性	HB	class	UL 94
测试用试样的厚度	1.5	mm	-
UL注册	是的	-	-
厚度为h时的燃烧性	HB	class	UL 94
测试用试样的厚度	3.0	mm	-
UL注册	是的	-	-

其它性能	数值	单位	试验方法
ISO数据			
吸水性	0.07	%	类似ISO 62
密度	1020	kg/m ³	ISO 1183

光学特性	数值	单位	试验方法
ASTM数据			
雾度	1.5	%	ASTM D 1003
光透射率	90	%	ASTM D 1003
折射率	1.58	-	ISO 489

加工推荐 (注塑)	数值	单位	试验方法
预干燥-温度	50	°C	-
预干燥-时间	3 - 4	h	-
注塑熔体温度	180 - 250	°C	-
模具温度	30 - 50	°C	-

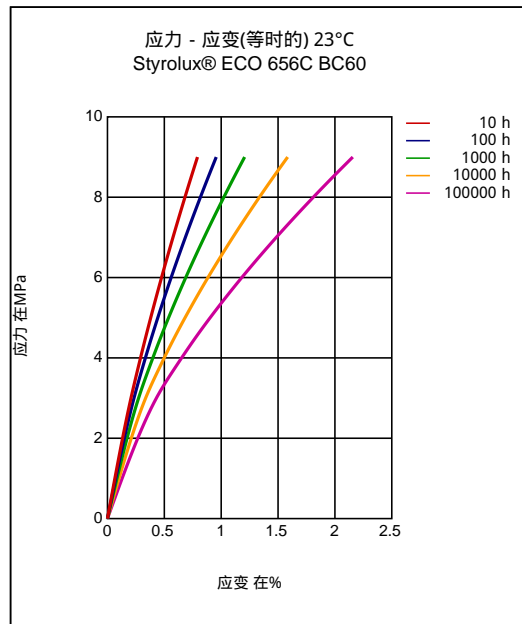
Styrolux® ECO 656C BC60

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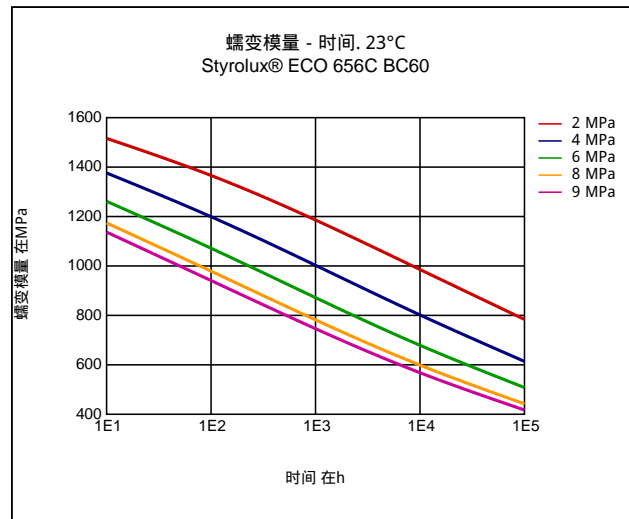
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函数

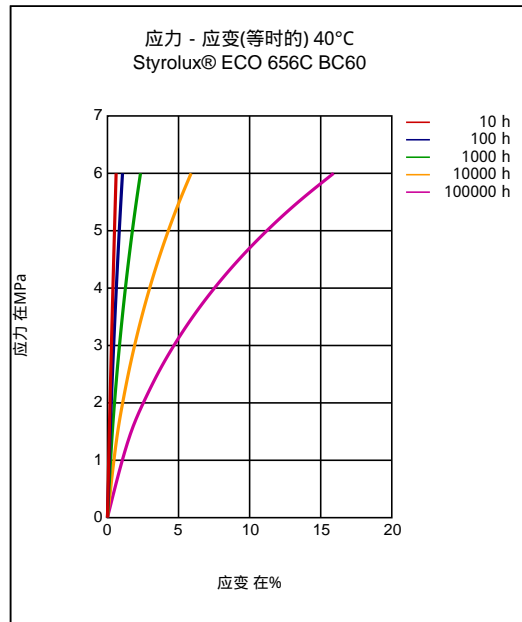
应力 - 应变(等时的) 23°C



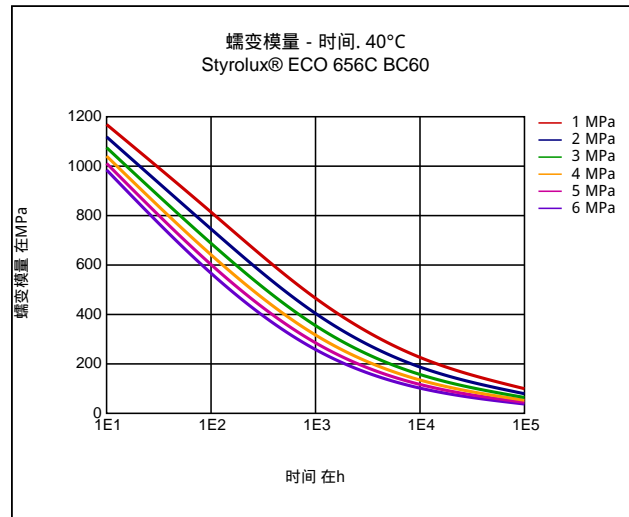
蠕变模量 - 时间. 23°C



应力 - 应变(等时的) 40°C



蠕变模量 - 时间. 40°C

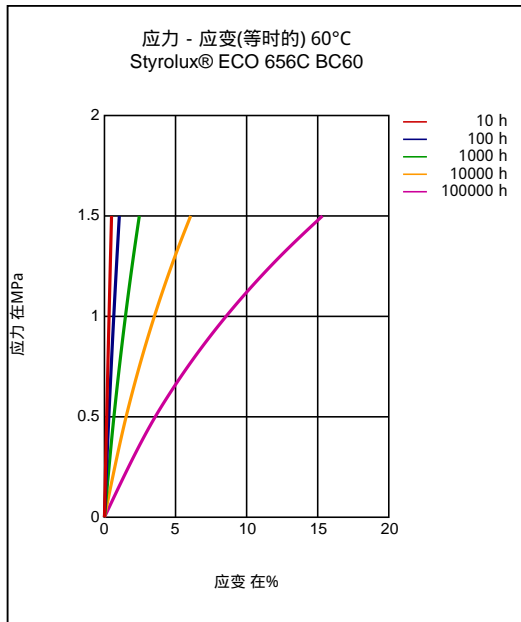


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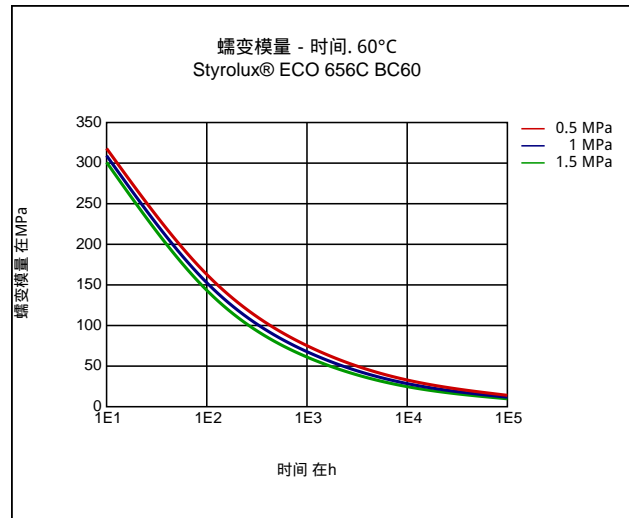
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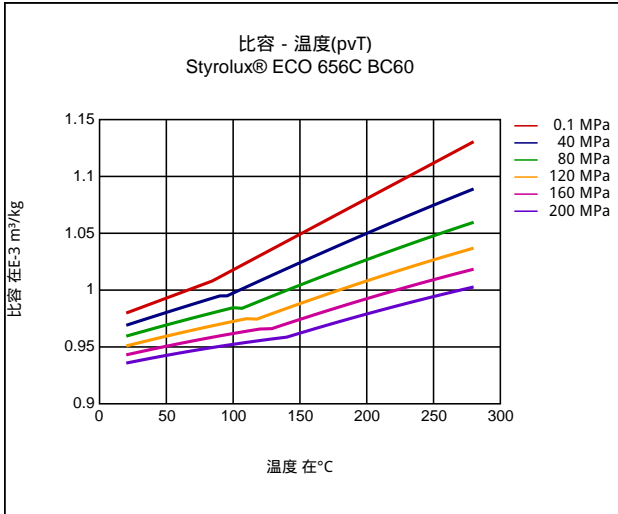
应力 - 应变(等时的) 60°C



蠕变模量 - 时间. 60°C



比容 - 温度(pvT)



特征

加工方法
注塑

耐化学试剂
抗辐射性

供货形式
粒料

生态估价
生物相容, 食物接触声明, ISCC Plus

特殊性能
透明., 消毒, 环氧乙烷灭菌(EtO), Gamma irradiation sterilization

应用
药物, 包装, 运动器械

特征
共混树脂, High Gloss, 共聚物

注塑

As a rule, the Styrolux® granules do not have to be pre-dried. However, in the event of unfavorable storage or transportation conditions

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involving severe temperature fluctuations, moisture can condense on the surface of the granules and this then has to be removed in a pre-drying step. The granules should be pre-dried in a dry-air dryer for 3 to 4 hours at a temperature of about 50°C.

PROCESSING

Melt temperature, range: 180 - 250°C

Mold temperature, range: 30 - 50°C