# EA3300

# **Transparent GPPS EA3300** 诱明级聚苯乙烯





## 💥 Typical Applications 典型应用

Low Styrene residentual polymer for food contact applications like BOPS, salad containers etc. 适用于低残留及稳定性要求高的食品产品,例如色拉的容器、 蛋糕、糖果的托盘。



### ★ Features 特点

Super high molecular weight, low gel content, excellent clarity and high vicat Temperature 高分子量的均聚物,低凝胶含量,高透明度,高 维卡点允许其生产的零件在高温下使用



## Specifications 规格

Property <sup>1</sup>	Test Method	English <sup>2</sup>		SI <sup>2</sup>		Metric <sup>2</sup>	
		Value	Unit	Value	Unit	Value	Unit
Specific Gravity 比重	D792	1.04	g/cm³	1.04	g/cm³	1.04	g/cm³
Melt Flow,200℃ / 5kg 熔体流动速率	D1238	1.7	g/10min	1.7	g/10min	1.7	g/10min
Izod Impact,1/4" Notched @23℃ 缺口冲击强度	D256	0.3	ft-lb/in	16	J/m	1.6	kg-cm/cm
Izod Impact, 1/8" Notched @23℃ 缺口冲击强度	D256	0.4	ft-lb/in	19	J/m	1.9	kg-cm/cm
Vicat Soften Temperature 维卡软化温度	D1525	228	°F	109	℃	109	℃
Tensile Yield 拉伸屈服强度	D638	8000	psi	55	MPA	560	kg/cm²
Tensile Rupture 拉伸断裂强度	D638	8000	psi	55	MPA	560	kg/cm²
Tensile Elongation 拉伸断裂伸长率	D638	4.5	%	4.5	%	4.5	%
Tensile Modulus 拉伸模量	D638	490000	psi	3380	MPA	34500	kg/cm²
Flexual Modulus 弯曲模量	D790B	460000	psi	3170	MPA	32300	kg/cm²
UL 94 Classification 可燃性		НВ		НВ		НВ	

<sup>&</sup>lt;sup>1</sup> Physical properties were determined on specimens at 23 °C (73 °F) and 50% relative humidity unless otherwise specified. 除非另有说明,以上物理特性都是样品在 23℃ (73 °F) 和 50% 相对湿度下测定的。

The data set forth herein has been carefully compiled by Astor Chemical (Jiangsu) Co., Ltd. However, there is no warranty of any kind, either expressed or implied, applicable to its use and the user assumes all risk and liability in connection therewith. 以上数据由雅仕德化工(江苏)有限公司仔细汇编,但对材料的利用,不作任何质量或内在保证,使用者自己承担相关危险和责任。

#### **FDA**

Astor EA3300 natural complies with U.S. Food Additive Regulation 21 CFR 177.1640 for polystyrene and rubber modified polystyrene, which states that such materials may be used in articles that contact foods, subject to any limitations described in the regulations. The regulation and specific Astor certification letters should be consulted for full details.

本公司的 EA3300 符合美国食品添加剂条例 21CFR177.1640 中对聚苯乙烯和高抗聚苯乙 烯的规定,指出这样的产品在规定的限制条件 下可用于接触食品的商品。参考相关规定和 雅仕德的证明书,以获取全面信息。

#### MEDICAL APPLICATION CAUTION 医疗使用注意事项

Do not use this material in medical applications involving permanent implantation in the human body or permanent contact with internal body fluids or tissues. 本材料不可用于医疗上永久植入人体或与体液、组织长久接触。

Do not use this material in medical applications involving brief or temporary implantation in the human body or contact with internal body fluids or tissues unless the material has been provided directly from Longli Grand or by an authorized or approved Astor's distributor under a contract which expressly acknowledges the contemplated use.

本材料不可用于医疗上临时植入人体或与体液、组织短期接触,除非由雅仕德直接 提供或由通过协议授权或同意的经销商提供,并明确认可预期的用途。

Astor makes no representation, promise, express warranty or implied warranty concerning the suitability of this material for use in implantation in the human body or in contact with internal body fluids or tissues.

对于本材料植入人体或接触体液、组织的适宜性,雅仕德不作陈述、承诺、质量保 证或内在保证。

<sup>&</sup>lt;sup>2</sup> Typical values indicate median laboratory results and are listed as general reference information, not material specification limits. 标准值是实验室测试的中间值结果,作为一般的参考信息,不是材料的规格限定。