# 技术规格书 Technical Datasheet



# E332

ABS 树脂 / ABS Resin

E332 是一种注塑/挤出级 ABS, 具有良好的流动性、抗冲击性和优异的热稳定性。

E332 is a type of injection/molding/extrusion grade ABS, featuring excellent fluidity, impact resistance and outstanding thermal stability.

E332 良好的自着色适用于汽车内部件与电气行业。也适用于改性产品。

E332 has excellent self-coloring properties and is suitable for automotive interior components and the electrical industry. It is also applicable to modified products.

## 性能特点 Benefits

中高耐热 Medium-high heat resistance 良好的流动性 Good fluidity

中等冲击强度 Medium impact strength

## 应用领域 Applications

汽车内部件 Automobile interior components

家电 Home appliances

塑料改性 Plastic Modification

性能 Properties	测试方法 Test Method	测试条件 Test Condition	典型值 Nominal Value
物理性能 Physical Properties			
密度 Density	ISO 1183	23℃	1.04 g/cm <sup>3</sup>
熔体质量流动速率 Melt Mass-Flow Rate (MFR)	ISO 1133	220°C/10kg	12 g/10min
模塑收缩率 Molding Shrinkage	ISO 294/4	23°C	0.4-0.7%
机械性能 Mechanical Properties			
拉伸屈服强度 Tensile Strength at Yield	ISO 527	50 mm/min	50 MPa
拉伸断裂伸长率 Tensile Elongation at Break	ISO 527	50 mm/min	15%
拉伸模量 Tensile Modulus	ISO 527	1 mm/min	2450 MPa
弯曲强度 Flexural Strength	ISO 178	2 mm/min	75 MPa
弯曲模量 Flexural Modulus	ISO 178	2 mm/min	2300 MPa
悬臂梁缺口冲击强度 Izod Notched Impact Strength	ISO 180/1A	23°C, 5.5J	20 kJ/m²
热性能 Thermal Properties			
热变形温度 Heat Deformation Temperature	ISO 75-2/A	1.8 MPa	82 °C
维卡软化温度 Vicat Softening Temperature	ISO 306	50N, 50°C/h	102 °C

备注:数据为典型值,仅供参考,不作为品质指标及其他用途的保证。

The data are typical values for reference only and are not used as quality specifications or other purposes.

#### 加工工艺参数推荐

# **Recommended Processing Parameters**

#### 挤出成型 Extrusion

如无排气,在 80℃ 下的空气循环烘箱中预干燥 2-4 小时。

If no venting, pre-drying required at 80°C for 2-4 hours in an air circulating oven. 熔体温度 190-230°C

Melt temperature 190-230°C

#### 注塑成型 Injection Molding

建议在80°C下的空气循环烘箱中预干燥2-4小时。

Pe-drying is required at 80°C for 2-4 hours in an air circulating oven.

熔体温度 Melt Temp 220-260℃

模具温度 Mould Temp 40-70°C

备注: 以上加工参数仅供参考,实际工艺参数应根据不同机型、模具以及产品设计等进行适当调整。

The above processing parameters are for reference only. Actual processing parameters should be adjusted appropriately according to different equipment, molds and products.

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