

Heat Resistant / Electrical

150 Typical Properties

150 Phenolic is a two-stage, asbestos-free, cost effective, heat resistant / electrical molding material. It exhibits superior dimensional stability, good strength retention at elevated temperature, and good molded appearance and machinability that account for its widespread use on electrical, and appliance applications.

Test Method 测试方法	ASTM (American Society for Testing and Materials)	
Features 特征	Cost effective, moulding latitude	
Colour 色调	Black Brown	
Material Form 粉末形状	Granular	
Type 种类	2-stage	
Moulding Method 成形方法	Compression Transfer Injection	
Physical Properties 物理特性		
- Bulk Factor 体积系数	D1895	2.30
- Apparent Density 视密度	D1895	0.65 g/cm ²
- Specific Gravity 比重	D792	1.48
- Moulded Shrinkage 成形收缩率	D955	0.50 % ~ 1.00 %
- Water Absorption 吸水率	D570	0.20 %
Mechanical Properties 机械特性		
- Tensile Strength 引张强度	D638	7,000 psi (48 Mpa)
- Flexural Strength 曲折强度	D790	10,000 psi (69 Mpa)
- Compressive Strength 压缩强度	D695	28,000 psi (190 Mpa)
- Impact, Izod 冲击强度	D256	0.28 ft-lb/in (15 J/m)
- Tensile Modulus 引张弹性率	D638	1.3 x 10 ⁶ psi (9,000 Mpa)
- Deflection Temperature @ 264 psi - 荷重变形温度 @ 264 psi	D648	191 °C
Electrical Properties 电气特性		
- Dielectric Strength 耐电压	D149	325 V/mil
- Volume Resistivity 体积抵抗	D257	1 x 10 ¹² ohm-cm
- CTI Tracking Index 耐电痕		190 V
Flame Resistance 耐燃性		
- UL Flammability UL 燃烧性		94V-0 @ 3.05 mm
ASTM Type ASTM 种类		13
Applications 用途	Wiring devices Fuse holders, etc.,	

Note: All specimens prepared by Compression Moulding.



SumiDurez Singapore Pte Ltd

Tel: 65-62651717

Fax: 65-62641916

www.sumidurez.com.sg

Disclaimer: The information presented herein, while not guaranteed, was prepared by technical personnel and is true and accurate to the best of our knowledge. No warranty or guarantee, expressed or implied, is made regarding performance, stability or otherwise.



We Care