TECHNICAL DATA SHEET

3240 - EPOXY FIBERGLASS LAMINATES

EFFECTIVE DATE 发布日期	March 8, 2020	
REVISED DATE 修改日期	August 11, 2021	aliabili
TRADE NAME 产品名称	3240 / Epoxy Fiberglass Laminates	
COMPLY WITH STANDARD	IEC 60893-3:2003 / GB/T 1303.4-2009	
符合标准		
SECTION I - MISC CHARACTERISTICS 第1部分-主要特点		
DENSITY 密度	g/cm3	2.0-2.10
FLAMMABILITY 燃烧性	UL94	HB
WATER ABSORPTION (5MM) 吸水性	%	≥ 0.07
CHEMICAL FAMILY 化学品类	Resin	Ероху
REINFORCEMENT TYPE 增强材料	Glass Cloth	Alkali-Free
THERMAL CHARACTERSITICES 耐热性能	°C	130
Colour 颜色	Yellow (Nature)	
A CICO		
SECTION II - MECHANICAL CHARACTERISTICS 第2部分- 机械性能		
BENDING STRENGTH	MPa	≥ 350
AA 31 0 0	IVII-a	
垂直弯曲强度 TENSILE STRENGTH 抗拉强度	MPa	≥ 300
垂直弯曲 <mark>强度</mark> TENSILE STRENGTH		≥ 300 ≥ 300
垂直弯曲 <mark>强度</mark> TENSILE STRENGTH 抗拉强度 COMPRESSIVE STRENGTH ⊥	MPa	
垂直弯曲强度 TENSILE STRENGTH 抗拉强度 COMPRESSIVE STRENGTH ↓ 压缩强度 MODULUS OF ELASTICITY	MPa MPa MPa kJ/m2	≥ 300
垂直弯曲强度 TENSILE STRENGTH 抗拉强度 COMPRESSIVE STRENGTH ↓ 压缩强度 MODULUS OF ELASTICITY 弹性模里 IMPACT STRENGTH // 平行层向冲击强度	MPa MPa MPa	≥ 300 ≥ 24000
垂直弯曲强度 TENSILE STRENGTH 抗拉强度 COMPRESSIVE STRENGTH ⊥ 压缩强度 MODULUS OF ELASTICITY 弹性模里 IMPACT STRENGTH // 平行层向冲击强度	MPa MPa MPa kJ/m2	≥ 300 ≥ 24000
垂直弯曲强度 TENSILE STRENGTH 抗拉强度 COMPRESSIVE STRENGTH ↓ 压缩强度 MODULUS OF ELASTICITY 弹性模里 IMPACT STRENGTH // 平行层向冲击强度 SECTION III- ELECTRICAL DATA 第3部分- 电气性能 ELECTRICAL STRENGTH ↓	MPa MPa MPa kJ/m2	≥ 300 ≥ 24000
垂直弯曲强度 TENSILE STRENGTH 抗拉强度 COMPRESSIVE STRENGTH ↓ 压缩强度 MODULUS OF ELASTICITY 弹性模里 IMPACT STRENGTH // 平行层向冲击强度 SECTION III- ELECTRICAL DATA 第3部分- 电气性能 ELECTRICAL STRENGTH ↓ 垂直层向电气强度	MPa MPa MPa kJ/m2 kV/mm, Thickness<3MM	≥ 300 ≥ 24000 ≥ 33
垂直弯曲强度 TENSILE STRENGTH 抗拉强度 COMPRESSIVE STRENGTH 压缩强度 MODULUS OF ELASTICITY 弹性模里 IMPACT STRENGTH // 平行层向冲击强度 SECTION III- ELECTRICAL DATA 第3部分- 电气性能 ELECTRICAL STRENGTH 垂直层向电气强度 ELECTRICAL STRENGTH //	MPa MPa MPa kJ/m2	≥ 300 ≥ 24000 ≥ 33
垂直弯曲强度 TENSILE STRENGTH 抗拉强度 COMPRESSIVE STRENGTH ↓ 压缩强度 MODULUS OF ELASTICITY 弹性模里 IMPACT STRENGTH // 平行层向冲击强度 SECTION III- ELECTRICAL DATA 第3部分- 电气性能 ELECTRICAL STRENGTH ↓ 垂直层向电气强度	MPa MPa MPa kJ/m2 kV/mm, Thickness<3MM	≥ 300 ≥ 24000 ≥ 33



TECHNICAL DATA SHEET

3240 - EPOXY FIBERGLASS LAMINATES

SECTION 4 - HAZARDOUS INGREDIENTS

第4部分-有害物质成分

HAZARDOUS COMPONENTS

有害物质

No OSHA Hazardous Ingredients

SECTION V - REACTIVITY DATA

第5部分-反应相关数据

CHEMICAL STABILITY

化学稳定性

CONDITIONS TO AVOID

使用条件

INCOMPATIBLE MATERIALS

不相容物质

HAZARDOUS POLYMERIZATIONS

危险的聚合

STORAGE AND USE EFFECTS

储存与使用影响

Stable under normal conditions.

正常情况下稳定

Avoid long time heating above 130°C

长期加热超过130度

Exposure to strong acids or bases will cause damage

接触强酸或强碱会造成损坏

Will not occur

不会发生

Conventional performance remains stable within 1 year.
Long-term exposure to sunlight and high humidity will
cause discoloration and performance degradation.

性能在1年内保持稳定,长期暴露在阳光下,和高湿环境

中,会引起变色及性能的降低

SECTION VI - PRECAUSTION

第6部分-注意事项

OVER EXPOSURE EFFECTS

过量暴露危害

Dust from machining can irritation to eyes, nose, throat and lungs. Prolonged inhalation of dust can produce lung disease. 加工中会产生粉尘会刺激眼睛、鼻子、喉咙和肺。长期吸入粉尘可致肺疾病。

SECTION VI- TOLERANCE Thickne 第6部分- 公差		Thickness in Length &	ess in Length & Width is within 5 MM	
THICKNESS (MM)	TOLERANCE (MM)	THICKNESS (MM)	TOLERANCE (MM)	
0.5 - 0.8	±0.05	6.0 - 8.0	±0.50	
1.0 - 1.8	±0.15	10.0 - 15.0	±0.75	
2.0 - 2.8	±0.20	16.0 - 20.0	±1.00	
3.0 - 5.0	±0.30	21.0 - 50.0	±2.00	

Notes:

备注:

All information recommendations and suggestions appearing herein concerning this product are average values ascertained at room temperature by regularly statistic analyses, it is provided purely for information and shall not be regarded as binding unless expressly agreed in a contract of sales. The values here are not legally binding or fully comply with standards so that we cannot accept any responsibility for the accuracy. In addition, the data mentioned in above table are average values ascertained by current statistical returns and tests.

此处出现的<mark>有关此产品的所有信息推荐和建议均基于室温下常规静态测试分析获得的数据,它仅是提供数据,除非在销售合同中另有明确协议,才具有约束力。以上数据并非完全与标准一致。</mark>

REFERENCES:

P=PASS, N/P= Not Pass, N/A = Not Applicable, N/D = Not Determined, N.D.A. = No Date Available



#14 ZTAERO BUILDING, No. 273, 3rd WEST RING RD, ZHENGZHOU, HENAN, CHINA (451000)

www.ztaero.com www.ztelecgroup.com