

# 防护衣燃烧氧指数 阻燃等级测试

产品名称	防护衣燃烧氧指数 阻燃等级测试
公司名称	广州国检检测有限公司
价格	.00/个
规格参数	
公司地址	广州市番禺区南村镇新基村新基大道1号金科工业园2栋1层101房
联系电话	13926218719

## 产品详情

ASTM D 4108防护衣热防护性能测试-标准名称

ASTM D 4108 Test Method for Thermal Protective Performance of Materials for Clothing by Open-Flame Method

ASTM D 4108 用明火法对防护衣材料的热防护性能的试验方法

ASTM D 4108防护衣热防护性能测试-标准简介

该测试方法对织物材料的热阻和隔热性能进行评估，当织物短时间暴露于大约2.0 cal/cm<sup>2</sup> (8.3 W/cm<sup>2</sup>)的对流能量时。适用于梭织面料、针织布、衬布、无纺布等作为服装的防护材料。

This test method rates textile materials for thermal resistance and insulation when exposed to a convective energy level of about 2.0 cal/cm<sup>2</sup> (8.3 W/cm<sup>2</sup>) for a short duration. It is applicable to woven fabrics, knit fabrics, battings and nonwoven fabrics intended for use as clothing for protection against a chance, short exposure to open flames. It is not intended for evaluating materials exposed to any other thermal exposure such as radiant energy or molten metal splash. This method is a useful research and development tool.

ASTM D 4108防护衣热防护性能测试-相关标准

ASTM F 1060-1987 表面接触热的防护服装材料的热防护性能的试验方法

ASTM F 1052-1987 气密的,全密封化工防护套服的加压检验

ASTM D 2495-1987 用烘干法测定棉花中水分的标准试验方法