

茂名工地材料防火等级测试

产品名称	茂名工地材料防火等级测试
公司名称	广东省广分质检检测有限公司
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检测中心
联系电话	020-66624679 13719148859

产品详情

建筑材料阻燃防火等级和可燃性测试

[转载](#)2017-06-15 09:52:50

建筑材料阻燃防火等级可燃性测试

关键字:阻燃, 防火等级, 可燃性, 易燃性, 不燃测试, 氧指数, 烟密度, EN13501, NFP92, GB8624, DIN4102, E84, AS1530, E648, E136, E162, E662

材料防火性能的检测室各国政府都要求强制执行的。目前世界上有建筑防火的标准体系分三大类：欧洲体系，美洲体系和澳洲体系。

能为您的产品提供世界上大多数的防火测试，为您的产品在打入当地市场的过程中节省时间和费用

防火测试项目：防火评级，可燃性，难燃性，不燃性，燃烧释放热量，着火性，氧指数，毒性指数，产烟量，燃烧滴落物，烟密度...

测试标准有：

EN 13501-1 欧标建材防火测试Fire classification of construction products and building elements.Classification using test data from reaction to fire

NF P 92-507 法标建材防火测试Fire safety-building-Interior fitting materials-classification according totheir reaction to fire

GB 8624 建材防火等级 Classification for burning behavior of building materials and products

BS 476 英标建材防火测试 Fire tests on building materials and structures.

DIN 4102 德标建材防火测试 Reaction to fire tests - Ignitability of building products subjected to direct impingement of flame

ASTM E 84 建材表面燃烧 Standard Test Method for Surface Burning Characteristics of Building Materials

GB/T 2408 塑料燃烧性能 Plastics-Determination of the burning behaviour of horizontal and vertical specimens in contact with a small-flame ignition source

ISO 5658-2 火焰蔓延 Reaction to fire tests — Spread of flame — Part 2: Lateral spread on building and transport products in vertical configuration

NFPA 259 建材潜热测试 Standard Test Method for Potential Heat of Building Materials

ISO 9705 全尺寸房间火试验 Fire testing – full Scale Room test for surface products

ASTM E162 火焰蔓延 Standard Test Method for Surface Flammability of Materials Using a Radiant Heat Energy Source

NES 711 燃烧烟指数 Determination of the smoke index of the products of combustion from small specimens of materials

AS/NZS 3837 燃烧热值和产烟测试 Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter

AS/NZS 1530 澳标建材防火要求 Methods for fire tests on building materials components and structures

ISO 5659-2 燃烧烟密度 Plastics- Smoke generation Part 2: Determination of optical density by a single-chamber test

ASTM D3675 泡沫材料表面燃烧 Standard Test Method for Surface Flammability of Flexible Cellular Materials Using a Radiant Heat Energy Source

ASTM E 648 铺地材料 - 辐射热源法 Standard Test Method for Critical Radiant Flux of Floor-Covering Systems Using a Radiant Heat Energy Source

ISO 5660-1 热释放速率 Reaction-to-fire tests - Heat release, smoke production and mass loss rate -Part 1: Heat release rate (cone calorimeter method)

ASTM E136 不燃性测定 Standard Test Method for Behavior of Materials in a Vertical Tube Furnace at 750 ° C