

# 安陆市涤纶纤维粉尘爆炸检测 爆炸指数鉴定

产品名称	安陆市涤纶纤维粉尘爆炸检测 爆炸指数鉴定
公司名称	江苏广分检测技术有限公司销售部
价格	.00/个
规格参数	涤纶纤维粉尘:爆炸指数鉴定 周期:5-7天 检测范围:全国
公司地址	江苏省昆山市陆家镇星圃路12号智汇新城B区7栋
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## 产品详情

e of dust cloud )、粉尘层着火温度 ( Minimum Ignition Temperature of dust layer )、粉尘云极限氧浓度 ( Limiting Oxygen Concentration )

### 粉尘爆炸检测项目

粉尘爆炸，粉尘爆炸可爆性筛选、粉尘云爆炸压力、粉尘云爆炸压力上升速率 ( Maximum rate of explosion pressure rise )、爆炸指数 ( Explosion index )、粉尘云最小爆炸浓度 ( Minimum Explosion Concentration )、也称：爆炸下限 ( LEL, Lower Explosion Limit )、粉尘云最小点火能量 ( Minimum Ignition Energy )、粉尘云着火温度 ( Minimum Ignition Temperature of dust cloud )、粉尘层着火温度 ( Minimum Ignition Temperature of dust layer )、粉尘云极限氧浓度 ( Limiting Oxygen Concentration )。

### 粉尘爆炸检测标准

#### 粉尘爆炸检测参考标准

GB/T 粉尘云爆炸压力和爆炸指数测定方法

ISO 6184/1-1985 Determination of explosion indices of combustible dusts in air

BS EN 14034-1:2004 Determination of the maximum explosion pressure Pmax of dust clouds

BS EN 14034-2:2006 Determination of the maximum rate of explosion pressure (dp/dt)max of dust clouds

ASTM E 1226-10 Standard test method for explosibility of dust clouds

GB/T 粉尘云爆炸下限浓度测定方法

BS EN 14034-3:2006 Determination of the lower explosion limit LEL of dust clouds

ASTM E 1515-07 Standard test method for minimum explosible concentration of combustible dusts

GB/T 粉尘云最小着火能量测定方法

IEC 61241-2-3:1994 Test methods Section 3 Method for determining minimum ignition energy of dust air mixtures

BS EN Determination of minimum ignition energy of dust/air mixtures

ASTM E 2019-03(2007) Standard test method for minimum ignition energy of a dust cloud in air

GB/T 粉尘云着火温度测定方法

IEC 61241-2-1:1994 Test methods Section 1 Methods for determining the minimum ignition temperatures of dust

BS EN 50281-2-1:1999 Electrical apparatus for use in the presence of combustible dust-Part 2-1: Test methods-  
Methods of determining minimum ignition temperatures

ASTM E 1491-06 Standard test method for minimum autoignition temperature of dust clouds

GB/T 粉尘层着火温度测定方法

ASTM E 2021-09 Standard test method for hot surface ignition temperature of dust layer