

EN13911:2004

# Fire Resistant Hood

## 阻燃頭套

One size  
fits all



### TK09FM01KH

**Material** : MAZIC-FM02

**Color** : Dark Blue, Grey, Grayish off-white

**Construction** : Full faced, light weight, double layer

**Style** : Tube & Rib

### Functions

1. Flame Spread : No flaming to edge.  
No hole formation  
No flaming debris  
No afterflame  
No afterglow
2. Heat Resistance Change < 3%
3. Residual Strength > 2800 kPa
4. Heat Transfer-Radiation :  $t_{24} > 28.5s$  ;  $t_{24}-t_{12} > 11s$

## USER INFORMATION

### CARE LABELLING



- ◆ Do not use chlorine bleach;
- ◆ Do not dry clean;
- ◆ Machine wash at a temperature lower than 60°C
- ◆ Iron at low temperature;
- ◆ Tumble dry at low temperature;
- ◆ Softeners suggested to be used.

### STORING

- ◆ Whenever possible, keep it stored away from direct sunlight, which may degrade the color, and reduce the performance;
- ◆ Keep it away from direct fume source;
- ◆ Keep the storing places dry.

### Limitations of use

Before using the hood, the hazard which is happening must be subject to an incident-specific risk assessment by the user. The fire hood DOES NOT protect from the following risks:

- ◆ Fire entry or activities with the equivalent fire-contact risk.
- ◆ Chemical risks.
- ◆ Contact with bulk flammable liquid fires.

### Guarantee

Guaranteed flame resistance materials for the life of the hood.



TAIWAN K.K. CORP

5Fl, No.14, Lane 235, Pao Chiao Road, Hsin-Tien City Taipei, Taiwan  
Tel: +886-2-29185336 Fax: +886-2-29133188  
<http://www.taiwankk.com.tw> E-mail: kanox@taiwankk.com.tw

Jiangyan K.K. Specific Textile Co., Ltd

No.9 Yangzhou Zone, Jiangyan, Jiangsu, 225500, P.R.C  
Tel: +86-523-88818898 Fax: +86-523-88819208  
E-mail: jkst@taiwankk.com.tw