# **ESCAPE HOOD**

Smoke hood for emergency escape



#### **FEATURES AND BENEFITS**



#### Electrostatic particle filter

- Highly efficient
- Low pressure-drop enables easy breathing



### Multi-valve breathing device

 Enables easy communication while mask is worn



#### Better orientation

- Wide view
- Transparent film on visor enables upto 95% light transmission



#### State-of-art filtration unit

- Multi layer impregnated activated carbon enable maximum absorption of toxic gases
- Works as a catalyst for carbon Monoxide Oxidation



# High performance

- ♣ Fire resistant (as per NFPA 701)
- Flame retardant polychloroprene latex hood resists 200°C temperature
- ♠ Visor resists 150°C temperature



000

#### Packaging weight and shelf life

Less than 1kg & 5 years until opened



#### **Filter Capacity**

Particulate matter, Gases (HCI, HCN, CO, Propenol)





#### Physiological comfort

 Minimal dead space prevents buildup of heat vapors and CO.



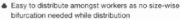
#### Effortless wearing

 Upto 8 times enlargeable elastic and resilient latex hood for easy and effortless wearing process



#### Universal adult size, complies inward leak test

· Lowers inventory no need to store multiple sizes





**DURAM SMOKE HOOD** Item # 13183



**ESCAPE HOOD** with attached Filter Item # 13332





#### **APPLICATION EXAMPLES**

Chemical / First responders Law enforcement agencies High-rise buildings Hospitals Hotels IT office



# **ESCAPE MASK**

# **Smoke Escape Mask**



### **European Approval**

# Electrostatic particle filter

- Highly efficient
- Low pressure-drop enables easy breathing

## Multi-valve breathing device Enables easy communication while

#### Better orientation

Wide view.

mask is worn

 Transparent film on visor enables upto 95% light transmission

### State-of-the-art filteration unit

- Multi layer impregnated activated carbon enables maximum absorption of toxic gases
- Works as a catalyst for carbon monoxide oxidation

### **High performance**

- Fire resistant (as per NFPA 701)
- Flame retardant polychoroprene latex hood resists 200°C temperature
- Visor resists 150°C temperature

# Packaging weight and shelf life Less than 1 kg & lasts 5 years until opened

Filter capacity Particulate matter, Gases (HCI, HCN, CO, Propenol)



### **Ease of portability and storage** Small size and less weight makes it portable and easy to store

# Universal adult size, complies inward leak test

- Lowers inventory
   No need to store multiple sizes
- Easy to distribute amongst workers as no size-wise bifurcation needed while distribution

#### User friendly instructions

- Easy to grasp instructions on package
- No advanced training required

## Effortless wearing

Upto 8 times enlargeable elastic and resilient latex hood for easy and effortless wearing process

#### Ready for use

Pre-assembled and ready for use

# Physiological comfort

Minimal dead space prevents buildup of heat vapors and CO<sub>2</sub>

### Packing





**Application examples** 

