FIRE ESCAPE MASK

Protects from Smoke

Carbon Monoxide and other Fire Contaminants

Features:



30 Minute Protection



Heat Resistant



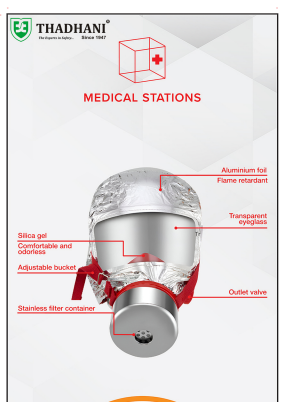
Universal Fit for Adults & Children



Multilayer Air Filtration









USER INSTRUCTIONS



Open Lid & Remove Fire Escape Mask



Tear Open Vacuum Packaging



Remove Plugs from Filtration Canister



Place Mask over Head



Pull Straps to Tighten Mask

FIRE ESCAPE MASK

The Fire Escape Hood is designed to provide respiratory protection during a fire escape for up to 30 minutes from smoke, carbon monoxide, acrolein, hydrogen chloride, hydrogen cyanide, and sulfur dioxide associated with fire.

Inhaled air is drawn through the canister, which contains absorbents and a filter that removes or neutralizes specific contaminants. Exhaled air leaves the face piece through the exhalation valve.

CAUTIONS:

- 1. It is not an oxygen mask and will not provide oxygen to the wearer.
 - 2. It provides LIMITED protection and only used when the oxygen concentration in the air is not less than 17%.
 - 3. It is designed for single use only. Discard after use.

Test Gas Type	(ppm)	Breakthrough Concentration	Test Gas Challenge (min.)	Effective Time (min.)
Acrolein	100	0. 5	30	>30
HCL	1000	5	30	>30
HCN	400	10	30	>30
CO	2500, 5000	200	30	>30
	7500, 10000			

Customer Support:



9103 Molly Lane STE 4, Anacortes, WA, 98221



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



044 - 4262 5223 info@thadhanisafety.com www.thadhanisafety.com