

FMFREFNEY SMOKE MASK

HIGH RISE FIRES

It takes a significant amount of time to evacuate high-rise buildings during a fire. Elevators are shut down and as a result building tenants are forced to use stairs. These stairwells are often filled with smoke. The Xcaper Emergency Smoke Mask provides protection to allow a safe and successful egress from a burning building.

TRAVEL PROTECTION

Travelers are often faced with emergency situations in unfamiliar surroundings. Fires often occur in airlines, cruise ships and hotels. The MyXcaper Emergency Smoke Mask Kit is compact and lightweight. In addition to travelers, owners of private aircraft often outfit their airplanes and jets with MyXcaper Emergency Smoke Mask Kits.

HOME SAFETY

70% of fire related deaths in the United States occur in the home. While responsible parents prepare family emergency plans they often fail to provide the tools to implement the plan. In addition to smoke detectors and fire extinguisher, every home should have an Xcaper Emergency Smoke Mask Kit for each member of the household.

CAMPUS SAFETY

According to Campus Firewatch, 20 students lost their lives in on-campus and off-campus fires during the 2006-2007 academic year.

Ask any fire chief with a college or university in their community what their high-risk population is, and the answer is almost universally "students." Protect your son or daughter when they are away at school by providing them with an Xcaper Emergency Smoke Mask Kit.

For addition information visit us at

www.xcaper.com

(800) 368-5705



uses patented technology combining a naturalbased aloe gel extract and negatively charged styrene beads to attract and neutralize all water-soluble gases and 96% to 99% of particulate matter down to 0.3 microns.

Even more important, it filters over 90% of Carbon Monoxide, the number one cause of deaths during a fire.

Laboratory tests of The Xcaper Emergency Smoke Mask have shown that it filters over 95% of toxic gases during a fire including: Acrolein, Hydrogen Cyanide, Nitrogen Dioxide, Nitrogen Monoxide.



