

Ozone Friendly - Cost Effective - Gas System Alternative.

FirePro® aerosol is non-toxic (laboratory tests show no harmful effects on water, air climatic conditions, animals, plants, micro-organisms). **Reduced Visibility will occur when activated**, the **FirePro**® condensed aerosol generators reduce visibility both during and after discharge period. On activation a white gas is emitted from the units – this is really particles and has an atmospheric life of approx. 20 minutes after which it will fall to earth as dust.

PRODUCT USE

Upon activation the FPC material is transformed into a rapidly expanding fire extinguishing aerosol. The ingredients are contained within a sealed unit and present no hazard unless they leak from a damaged unit.

Extracts from SDS

Hazards Identification

- © Hazards for humans related to the SBK solid compound have not been found.
- © Hazards for humans related to the aerosol released by the solid compound have not been established.
- © Signs and symptoms related to the aerosol phase are only referred to acute exposure and/or chronic overexposures, while in real life the exposure will be very short (i.e. in the event of an accidental discharge when people were not evacuated on time)

Signs and Symptoms	
Eye Contact	At normal contact no injury
Inhalation	Not a likely route of entry
Skin Contact	At normal contact no injury
Ingestion	At normal contact no injury
Chronic Overexposure	At normal contact no injury
Medical Conditions Generally Aggravated by Exposure	None known
Environment	None established

Exposure Controls and Personal Protection	on
Respiratory Protection	at normal contact not needed
Hand Protection	at normal contact not needed
Eye Protection	at normal contact not needed
Skin and Body Protection	at normal contact not needed

This is an extract only and should not be substituted for reading the full SDS and safety information









