



HEAT PROTECTION FIREFIGHTER

FIREFLY

FIREFLY ALUMINIZED PONCHO

EMERGENCY EQUIPMENT AGAINST RADIANT HEAT



Description:

Made in an ultra lightweight aluminized glass fabric, OTEGO's fire poncho is an emergency PPE that can be easily used by individuals against fire, for self-evacuation or rescue waiting. Often carried by the firefighters on their belt during firefighting operations as an emergency protective gear against fire entrapments, during forest fire interventions, the poncho can also be used during an emergency evacuation from a burning building to protect against burn injuries.

The poncho will be delivered with a fireproofed Proban® cotton bag which allow it to be worn at the belt if necessary. Withstand radiant heat up to 1000° C and contact heat up 140°C for a short moment.

Do not protect against molten metal projection.

› Size available: Adult and child



Recommandation:

Flames and radiant heat protection to be worn over clothing (preferably flame retardant).

The materials of this article do not contain any substance that can harm the health of the user.



HEAT PROTECTION FIREFIGHTER

ISO 11612



A1 - Flame Propagation

B1 - Convective Heat Resistance

C4 - Radiant Heat Resistance

> This PPE is in conformity with the requirements of the (UE) 2016/425.

PPE class III, AET N°03312544CENTEXBEL

> The CE marking on these items means the respect for the essentials requirements of European Directive on PPE based on the standard EN 340.

USE ONLY WITHIN THE RISKS COVERED ABOVE



> **Maintenance:** A dirty clothe may cause a reduced protection/ washing is not advised - do clean with a damp sponge.

> **Storage:** Protected from the light and in a dry place, free of moisture, oils, greases, etc.

> **Recommandation:** do unfold the poncho, to pull on it and squat down



Environmental conformities

◆ RoHS directive 2015/863/EU

◆ REACH European regulation no. 1907/2006

This technical data sheet can be modified according to technical evolution.
Please check you have the latest version. 10/2021

