

## TECHNICAL DATA SHEET

**Naming:** ALUMINIZED HEAT-REFLECTIVE FLAMEPROOF GARMENT, HEAVY FIRE ENTRY

**Code:** PG

**Standard:** EN 1486:2007

**Protection pictogram:** 

**Description:** The coverall fastens in the back from top to waist with a metal zipper and additional metal carabiner hooks. Backside, there is a gusset for the self contained breathing apparatus. The over boots are designed to be worn under the lower edge of the trousers. The hood with the collar extended to cover the shoulders includes a gold coated multilayer visor and has attached a helmet equipped with a chin fastening strap. The gloves cover the cuffs.

**Materials:** the garment is made from an outer shell aluminized FR viscose fabric, a PREOX insulating layer and antistatic FR cotton lining.

**Sizes:** M, L, XL

**Protection:** provides protection against intense radiant heat, convection heat, contact heat and flame contact.

**Usage domain:** the heat reflective aluminized garment is a type III PPE, intended to be used for special fire fighting operations or saving people from fire in conditions where high levels of risk are present.

### Performance levels:

According to **EN 1486:2007**

- radiation heat resistance  $RHT_{24} \geq 120s$
- convection heat resistance  $HTI_{24} \geq 21s$
- tear strength over 2.5N in warp and weft
- tensile strength in warp and weft:  $\geq 600N$  for outer material,  $\geq 350N$  for lining
- contact heat resistance  $\geq 15s$  at a temperature of  $300^{\circ}C$
- resistance after exposure at a temperature of  $255^{\circ}C$  - does not burn, does not melt, does not shrink with more than 5%
- resistance to flame propagation after surface ignition attempt
- stitching resistance:  $\geq 300N$  for outer material,  $\geq 180N$  for inner material
- outer fabric is resistant to damping - degree of damping  $\geq 4$

The visor is according to **EN 166:2003:**

- spherical power, astigmatic and prismatic refractive – class 1
- resistance to high speed particles - 120m/s – symbol “9”
- infrared transmission and transmission in the visible - 4.4 domain

**Packaging:** 1 set (coverall, hood, visor, helmet, gloves and overboots)/transport bag  
Total weight/set is 9kg.

