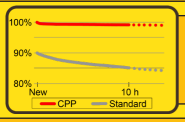


Protective undergarments against toxic fire gases

Firefighters face a significantly **increased cancer risk**. For example, in 2023, 72% of North American line-of-duty firefighter deaths were due to occupational cancer (IAFF). A major reason is **toxic fire gases that penetrate through the skin**.





Independent tests show that the amount of carcinogenic PAH substances to which the skin is exposed is approximately **100 times** greater with existing clothing compared to using the protective undergarment.

The protective undergarment has a layer of fabric that filters particles and another layer of fabric with **activated carbon** that binds toxic gases preventing them from reaching the skin, whilst being **air permeable**.



Proof of Performance!



After a fire, the skin carries no lingering smell of smoke – clear **evidence** that it has been protected from **harmful contamination**.

In July 2022, WHO's specialized cancer agency (IARC) classified "occupational exposure as a firefighter" as **carcinogenic** to humans according to IARC's **highest degree of certainty**. The CPP undergarment is unique in having a CE certification "PPE for use against solid particulates".







Manufacturer: CPP Garments AB +46 8 22 41 10 (Sweden) www.cppgarments.com **Distributor:**