

Washing and care instructions

Protective clothing – professional care

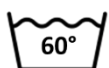
In order to ensure a lasting protective function of your work clothing, regular and professional care is essential. The protective function and life can be reduced for example in the following cases:

- Strong mechanical effects on clothing (scrubbing, crawling, etc.) These exert stress on the feed and weaken the integrity of the protective function. Visible, strong changes (chafing, thinning, cracks, holes, etc.) are indicators that the clothing in these places can only diminish their protective function or not at all.
- .If repeated thermal effects (for example, in contact with naked flames, metal splashes, welding drops, etc.) lead to visible permanent changes in the clothing's material (signs of fire or smoke, burn holes, etc.), a reduction in the protective function must be expected at these locations.
- If chemical substances (acids, alkalis, solvents, etc.) are applied to clothing, subsequent damage to the feed material due to long-term exposure cannot be ruled out. Chemical damage indicators can be strong visual changes (incipient pitting) in the area of contamination, which can lead to the reduction of the protective function.
- Contaminations with, in particular, combustible impurities (grease, oil, tar, ...) have a significant influence on the protective function and must therefore be promptly removed. If, despite expert and proper care, strong contaminants are left behind, a reduction in the protective performance can not be ruled out.
- Incorrect care or prolonged exposure to sunlight can also cause a visible change in the feeds. Extreme color changes may indicate that the feedstock in these areas no longer has the initial protection.

Standards-compliant repair of PPE requires expertise - knowledge acquired through training and / or instruction to repair protective clothing.

Each garment has an individual care label Additional information on reprocessing can be found in the corresponding manufacturer information.

General washing and care instructions



Washable at 60 degrees in the washing machine.



Cleaning with special detergents allowed
In this case with R113, R11, perchlorethylene
and hydrocarbon



Laundry can be dried at normal / low
temperature in a tumble dryer



Iron on level 2, very warm allowed.



Bleaching not allowed

industrial laundry

