

# ONLY CLEAN PANTS ARE **SAFE PANTS.**

## Washing instructions for chainsaw protection pants:

During use of the chainsaw protection pants sweat and oil regularly penetrates the layer of the chainsaw protection. This dirt agglutinates the fibres that ensure the chainsaw protection, and thus reduces the protective effect. In order to maintain the performance of the chainsaw protection, it is necessary to wash the pants properly on a regular basis. For daily use and average soiling, weekly cleaning cycles are recommended. If heavily soiled, wash immediately after wearing.

### Preparation

In the case of extreme soiling apply the Detergency Booster, optimally mixed 1:1 with water, directly on the stains using a spray bottle and, if possible, allow to react overnight in water. Then remove the stains with a hand brush and wash the clothes as usual.

### Machine wash

To ensure that the oil is removed from the washing machine, it is important to use liquid **colour detergent** and **not a heavy-duty detergent**.

Dose the colour detergent as usual. For 1 kg of dry laundry (a pair of chainsaw protection pants weighs 1.6 kg) add 10 ml of Detergency Booster in the detergent compartment for prewash.

### Attention

Start prewash at 40 °C and switch off the spin cycle!

**The chainsaw protection pants must not be put through spin cycles.** The spin cycle of a washing machine acts on the chainsaw protection of the pants like a milling action and compresses the fibres. This would significantly impair the chainsaw protection.

After washing, pull the pants into form and hang to dry.

**Under no circumstances put the chainsaw protection pants in the dryer.**

### Storage and Transport

The chainsaw protection pants should be stored in a well-ventilated and dry room. Extreme temperatures and contact with fluids or UV radiation (e.g. show-cases) should be avoided.



## Detergency Booster

Liquid, highly concentrated Detergency Booster for cleaning of contaminated protective clothing.

Item 100770 | Contents: 1 l