

Fort Flex Care and Size Guide

Fabric Information

The Fort Flex clothing is made from stretchable tricot fabric coated with PU to give the garment it's waterproof properties. If the PU layer is damaged, the garment will immediately lose its waterproof properties.

The clothing is waterproof to 10,000mm.

Washing and care guide

PLEASE REMEMBER to refer to the care labels for each specific garment and carefully follow instructions. The way you clean your waterproofs can make the difference from them lasting a few weeks to lasting a few years.

If you can, try not to wash waterproofs in the washing machine. Leave them muddy or use the bucket cleaning technique - see below. Do not use a cloth or brush to clean the rainwear as there is a risk of destroying the waterproof layer that gives the garment it's properties.

Fill a bucket with cool water. **DO NOT ADD ANY DETERGENT.** Close zips , velcro fastenings and flaps on jackets and trousers. Put the waterproofs into the bucket and slosh around. Two buckets may be necessary if they are particularly dirty. Hang up to dry in a position that allows air movement.

DETERGENT - Waterproof clothing should never be washed using ordinary detergent or fabric softener. The chemicals in detergent can break down the composition of the fibres with each wash and strip the fabric of its waterproof coating.

Remember to always check the label of your garment for exact care details.

After washing the garment hang up to air dry. **DO NOT** tumble dry. Make sure all waterproofs are completely dry before storing away, to avoid them becoming moldy or musty. Avoid storing in direct sunlight.

If you notice that the fabric of your jacket or trousers is absorbing rather than repelling water you may also need to re-waterproof your garment.

Fort Flex Care and Size Guide

Size Guide

Adult

Size	Chest in inches	Waist in inches
S	36-38	30-32
M	40-42	34-36
L	44-46	38-40
XL	48-50	42-44
2XL	52-54	46-48
3XL	56-58	50-52

* please note that sizes are approximate and for guidance only