QUALITY, RELIABILITY AND INNOVATION

It is important to consider good quality garments when selecting hi-viz clothing from a reputable supplier. Good quality garments generally last longer and also tend to incorporate additional features to maximise the performance, safety and enhance your comfort.









PH LEVEL

When using detergent and washing soap, the PH level should be as close to 7 (neutral) because excessive use of alkalinity or acidity can discolour the fabric and erode the sewing threads. We recommend washing your garments as synthetics and to not use fabric softener.

ACIDIC NEUTRAL ALKALINE 1 2 3 4 5 6 7 8 9 10 11 12 13 14



Once you have washed your garments, it is important to hang them to air/drip dry, rather than using a tumble dryer or radiator. It is essential all garments are hung to prevent them from becoming creased, losing their shape and being dry the following day.

WEATHER

Selecting the right garment for the right weather conditions is very important. For example, non waterproof garments, would absorb any rain and be very uncomfortable. Therefore, it is essential to wear garments designed specifically for that type of weather, keeping you dry and protected.





HOW OFTEN DO I WASH?

If the garment looks dirty the first thing you should ask yourself is does the garment need washing? Or could you potentially wipe the dust or dirt off with a cloth? This added step may just prolong the lifespan of your garment, saving you money in the long run!

Water temperature can also affect the life of the garment and must be considered when washing garments, as a hot and harsh temperatures can damage the fabric and reflective tape. We recommend washing garments on a 40°C domestic washes.



DO NOT TUMBLE DRY DO NOT DRY CLEAN DO NOT USE BLEACH **DO NOT IRON**



WASH CARE LABELS

It is essential to follow and check the wash care label for the correct washing instructions. It will give recommendations on how often the garment could be washed before needing to be replaced, or what to do if the garment gets damaged.





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