

TenCate Tecasafe® Plus - XL 9240 with Hydro-Control™

TenCate Tecasafe® - XA 9002 with Hydro-Control™

TenCate Tecastyle™ - NB 1043 with Hydro-Control™

GENERAL

Sorting	Sort the washing per colour and/or degree of soiling. When washing dyed and/or printed clothing, wash light and dark colours separately. Wash all flame inhibiting clothing separately from other clothing, in order to avoid the transfer of foreign flammable fibers or other materials.
Detergent for colours	For colours, use a detergent without optical whites, whenever possible.
Dehydration	Press with an adapted low pressure, or for a short period of time.
Drying	Drying in a finisher/tunnel gives a better appearance and less shrinkage than drying in a tumbler. Avoid excessive drying as this can damage the fabric.
Accessories	Hard materials (buttons/zips) can cause wear and tear.
Stain removal	Wash the clothing regularly to avoid fixation of stains.

HEAT- AND FLAME-RESISTANT PROPERTIES*

Rinsing heat- and flame-resistant material	Rinse with soft water. Detergent residues can negatively influence the flame-retardant properties.
Negative effect on flammability	Do not allow the clothing to become excessively soiled, as this can have a negative effect on the flammability. It is better to increase the cleaning frequency.
Post-wash treatment	Softeners can negatively affect flame-retardant properties. A softener should only be applied to flame-retardant garments once its effect on the fire-resistant properties of the fabric has been tested.

HYDRO-TEC

Detergent	Use only laundry detergents suitable for Hydro-Tec. Remove all detergent residues, as they can have a negative effect on the fabric's water-repellent properties.
Bleach	Avoid using if possible.
Wash temperature	Maximum 60 °C. For the longest-lasting and optimum protection of Hydro-Tec finishes between washes, without reapplication, we recommend a max. temperature of 60 °C. Higher wash temperatures can negatively affect the Hydro-Tec finish.
Drying	As hot as possible – high drying temperatures reactivate the fluorine compounds and promote optimum repellence. Hydro-Tec is suitable for tumble and tunnel dryers. Avoid excessive drying as this can damage the fabric and laminate. It is better to extend the drying time at low temperature (max 1 dot = 60 °C)
Ironing	Ironing has a positive effect on the reactivation of Hydro-Tec.
Reapplication	To get the best protection and maintain beading, Hydro-Tec must be reapplied after each wash. To ensure the optimum effect, please refer to the detergent and chemicals manufacturer. The application of impregnation agents to fabric to a domestic wash is not usually possible, so effective impregnation is only sensible in industrial laundries.

** This is not applicable for TenCate Tecastyle® - NB 1043 with Hydro-Control™*

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