

TECHNICAL DATA



NIMBUS™ LAUNDERING GUIDELINES

Garments made with Nimbus™ fabrics may be safely laundered in front end loading industrial type machinery. Listed below are guidelines that may be helpful for proper cleaning and care of these garments.

General Guidelines

- Do not use home or public washers to clean contaminated clothing. Doing so may contaminate other garments washed afterwards.
- Use a front-loading washer or other type machine that will allow washing without the use of an agitator. Top loading agitating machines have the potential to reduce the longevity of the garment due to mechanical damage to the shell and/or the attachments. If a top-loading machine must be used, use the gentle cycle, which has a slower agitator speed, to avoid or minimize any damage from the agitator.
- Do not overload the machine
- Launder separately from non-flame resistant garments. Lint from these garments may affect flame resistance.
- To avoid possible staining of light-colored garments, dark garments should be sorted and washed separately from light shades
- Fasten all closures, including pocket closures, all Velcro, snaps, zippers, hooks and dees, and any other closures on the garment.
- Do not use any products containing Sodium Hypochlorite, such as chlorine bleach. Chlorine bleach may reduce garment life.
- Use warm water – 120 degrees Fahrenheit maximum is recommended.
- Do not dry clean.
- Do not dry garments in a dryer. Garments should be line dried. Do not hang the garments in direct sunlight.
- Do not iron.

Industrial Laundering

- Wash Temperature should not exceed 120 degrees Fahrenheit
- Liquid detergents are recommended for best cleaning and color retention. Wash bath pH values should not exceed 9 to 10. Color loss, excessive shrinkage, and reduced garment life may result from repeated exposure to excessive temperature and pH in laundering.

Garments cleaned in accordance with these guidelines should have a long service life. TenCate cannot accept liability due to laundering conditions outside of our control. To the best of our knowledge, the information contained herein is accurate. However, Southern Mills assumes no liability whatsoever for the accuracy or completeness on the information contained herein. Users must satisfy themselves that the recommendations are suitable for their use and meet all appropriate safety and health standards.