

## DuPont<sup>TM</sup> NOMEX<sup>®</sup> III A<sup>TM</sup> Permanent Heat & Flame Retardant Industrial Workwear

Tested Against: EN 340-03

- For correct fit, try on the garment before washing or wearing
- Wash new garments before wearing to remove fabric processing aids/finishes
- Wash garments of **Dupont Nomex**® **III A separately from other** garments
- Machine wash. Hot water (60° C) Heavy duty detergent
- Tumble Dry Low (160° F/71° C)
- Do not use chlorine bleach nor detergents containing chlorine bleach
- Press with an adapted low pressure, or for a short period of time dehydration
- Use proper washing water which is free from dyes and / or iron/ manganese
- At the end of the washing programme, rinse out to achieve a pH-value of 5.5 to 6
- When using commercial laundry aids, be sure to read and carefully follow the manufacturer's instructions
- Do not line dry in sunlight
- Flammable contaminants will reduce the thermal performance of any flame resistant garment. Wash garment frequently to ensure that no greases, oily soils or other flammable contaminants are present when the garment is worn. Repairs to the garment must be made with flame resistant components.
- For flash fire hazards, wear flame resistant undergarments, or undergarments made only of cotton or wool
- For electric arc exposures, wear the correct number of flame resistant clothing layers as dictated by an electric arc hazard analysis
- In potentially explosive environments, proper grounding procedures must be used for protection against electrostatic spark ignition. Do not put on or remove garments when in explosive environment
- Please keep the garment in a cool & dry place.