

**3408**



**Patron saint flame retardant arc rated closed front shirt with "X" back LOXY R/tape - L/S**

**Fabric:** 190gsm cotton drill, closed front concealed placket with FR plastic studs closure, Gusset sleeve, comply with BS EN ISO 116612:2008 for FR & NFPA70E(ASTEMF1959/F) for Arc rating - APTV: 6.8Cal/CM2, HRC:1. "X" back with additional tape on back pattern LOXY Sto-nor 9801 FR Reflective tape. L/S. NSW Rail complaint

**Sizes:** XS - 6XL

**FEATURES:**



**SUN Protection UPF 40+ - 50+**

DNC garments are tested for UPF (ultraviolet protection factor) in accordance with AS/NZS4399:1996. The level of protection varies depending on the fabric and colour of the garment. 15+ good protection, 30+ / 35+ very good protection, 40+ / 50+ excellent protection.



**100% Cotton**

DNC has an extensive 100% cotton range for a natural feeling garment with anti-static and electrical protection features.



**Flame Retardant Patron Saint®**

DNC Patron Saint® flame retardant range complies with Class EN ISO11612. Also EEC Standards, EN470-1, EN531. For more information please visit [www.xxhyhs.com](http://www.xxhyhs.com).



**Loxy 9801 FR R.Tape**

DNC use the premium LOXY Sto-nor 9801 Flame Resistant(FR) Reflective Tape through our Flame Resistant Range, LOXY Sto-nor 9801 FR tape --- Industrial washes 50 cycles @60°C, complies with ISO14116/FR, NFPA2112 /FR; EN 1149-3/Anti-Static, AS/NZS1906.4/Hi-Vis.



**Hi-Vis D/N Fabric & Design New AS/NZS 4602.1:2011**

DNC Hi-Vis garments are manufactured to comply with New Hi Vis standard Class F AS/NZS1906.4:2010, Class D/N, AS/NZS 4602.1:2011 to meet the requirements of Hi-Vis safety standards HiVis Fabric & Design of garments, for day and night use.



**Anti-static**

The latest technology is used in the production of DNC carbon grid anti-static jacket and pants, complies BS5958.2-1991. DNC cotton garments containing no metal buttons or zippers are also classified under DNC anti-static.



**Electrical Protection**

DNC cotton made garments containing no metal buttons or zippers and are suitable for use in electrical or gas trades.

