

3409



Paton Saint Flame Retardant 2 Tone Cotton Shirt with 3M F/R Tape - L/S

Fabric: 190gsm Cotton Drill
Open front with twin flap pockets. Two tone front & back with Gusset sleeves.

Complies with International F/R standards: BS EN IOS11612:2088
Protective Clothing to protect against heat and flame - Clause 6.3
Hoop Pattern 3M8935 F/R reflective Tape.

ARC Thermal Protection Value - ATPV Rating: 6.8 Cal/cm2
(Calories per cubic centimetre) Comply with ASTM F1959/F1959M-12 Standard HRC: 1

Sizes: XS - 6XL

Colours:



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.

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.

3M Scotchlite Australia Supply

DNC use 3M Reflective tape throughout 99% of the Hi-Visibility range. 3M Australia supply is only provided for distribution to approved 3M Australia supply partners with national wide quality guarantee. Check details under product for relevant 3M codes. All 3M reflective tape complies with AS/NZS1906.4:2010 for Hi-Vis material. 3M8906-Home wash up to 30 cycles @ 60° C. 3M8910- Home wash up to 50 cycles @ 60° C.

HiVis D/N Fabric & Design New AS/NZS 4602.1:2011

DNC HiVis 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.

