

PATRON SAINT[®] ARC RATED FLAME RETARDANT RANGE



Patron Saint® Flame Retardant Two Tone Drill Welder's Jacket

Fabric: 311 gsm Cotton Drill. Double fabric front for extra protection. Metal press studs with protective cover flap. Heavy duty nylon zip & gusset sleeves. Complies with international F/R standards: BS EN ISO 11612:2008
Protective Clothing to protect against heat and flame -Clause 6.3. ARC Thermal Protection Value-ATP Rating: 14 cal/Cm2 (Calories per cubic cm) Comply with ASTM F1959/F1959M-12 Standard. HRC:2. Comply with Oekotex100 Certificate, safe to wear against skin. 50+ domestic washes @60 degrees celcius

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 <u>www.xxhyhs.com.</u>

HiVis Day 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 AS/NZS 4602.1:2011 to meet the requirements of Hi-Vis safety standards for both HiVis Fabric & Design of garments, (Section 6.4) day use.

