



Technical Digest No S/9

Information for customer: Twin Bonded Nomex® Gloves

Style No	Style Ref	Description	Size	EN 420
7154	GLO/NS	Protective Gloves, Nomex ®	Small	7½-8
7154	GLO/NM	Protective Gloves, Nomex ®	Medium	8½-9
7154	GLO/NL	Protective Gloves, Nomex ®	Large	9½-10
7154C	GAU/NS	Protective Gloves, Nomex ®	Small	7½-8
7154C	GAU/NM	Protective Gloves, Nomex ®	Medium	8½-9
7154C	GAU/NL	Protective Gloves, Nomex ®	Large	9½-10

Nomex[®] is a registered trade mark of Du Pont

Gloves are made in the UK to meet the requirements of the European Standard EN 407. The following information applies to these standards. Gloves can be used under normal climatic conditions. Gloves can be used up to 5 years after the date of manufacture if stored correctly. Store in original packaging. Store away from direct sunlight to maintain the optimum properties.

This glove series satisfies the basic requirements of the PPE Directive in being innocuous/free from nuisance factors, ergonomic and breathable. Conditions of use are not simulated by the test results and as such service life cannot be specified. Results should be used for guidance in initial selection.

Gloves are made to EN 420 sizes.

Packaging/Labels: The gloves shall be wrapped in pairs by polymeric packaging. Each packet shall be labelled with the appropriate marking with regards to amount, type, size, manufacturer, performance level and CE mark. Each pair of gloves shall contain labels containing similar details. Each consignment will include an information sheet containing user instructions.

Warning:



Care Instructions: In the event of mild contamination, gloves may be rinsed in water and allowed to drip dry in ambient temperatures.

Performance: EN 388	<u>Level</u>	Performance: EN 407	<u>Level</u>	Heat Test Pictogram EN 407
Abrasion Resistance Blade Cut Resistance Tear Resistance Puncture Resistance	1 X 4 X	Burning Behaviour Contact Heat Convective Heat Radiant Heat Small drops molten metal Large drops molten metal	4 1 3 0 1 X	41301X

(X = untested)

The EC type examination was carried out by SGS Yarsley International Certification Services Ltd, SGS House, 217-221 London Road, Camberley, Surrey, GU15 3EY, UK. Notified body No 0120.

CE 0120