EC Type certification and testing
When considering if a protective glove is safe or fit for purpose, it is common to look to standard physical tests for confirmation. Although the best known standard is EN 388 there are a number of other standards to which this refers plus other specific standards for special purpose gloves.

Why use SATRA?
No hidden charges – consumables, reports, storage, disposal and quick turnaround all included.

Advice and CE marking from an organization with unrivalled technical knowledge and expertise.

Recognised as the UK’s leading European Notified Body for protective gloves.

Customers benefit from continued investment in state-of-the-art facilities.

Customers benefit from the global strength and authority of the SATRA brand.

Specific Benefits
• Complete service from quotation to certification.
• Full in-house testing with control of the project.
• Fast response to customer requests.

Glove Standards tested at SATRA
Tests accredited to ISO 17025 by UKAS to cover the following:
• EN 388 – Mechanical properties
• EN 420 – General requirements
• EN 407 – Heat and flame
• EN 374 – Chemical and Microbiological
• EN 511 – Cold protection
• EN 659 – Firefighters
• EN 12477 – Welders
• EN 13594 – Motorcycle
• EN 60903 – High voltage
• EN 455 – Medical (single use)
• EN1082 – Chainmail
• EN 381-7 – Chainsaw

EN 420:2003 testing for innocuousness of materials SATRA constantly updates its knowledge of substances which are restricted either by worldwide legislation or the PPE Directive 89/686/EEC.

Our laboratories are equipped to offer testing to detect a wide range of chemicals such as:
• Azo colourants
• Chromium VI
• Latex protein
• Heavy metals
• pH
• Pentachlorophenol (PCP)