Here is an example of the CTT Group laboratories capabilities in terms of testing for gloves.

TEST METHODS:
ASTM D 2582 : Puncture propagation tear
ASTM D 3389 : Coated fabrics abrasion resistance
ASTM D 3884 : Abrasion resistance of textile fabrics
ASTM D 5151 : Detection of holes in medical gloves
ASTM F 1342 : Resistance to puncture
ASTM F 1358 : Effect of flame impingement on materials
ASTM F 2010 : Glove effect on wearer Hand Dexterity
ASTM F 1790 : Cut resistance
EN 388 : Cut resistance

SPECIFICATIONS:
EN 388 : Protective gloves against mechanical risks
EN 420 : Protective gloves. General requirements and test methods

NIJ 99-114 : Comparative evaluation of protective gloves for law enforcement and corrections applications

ANSI 105 : Hand protection selection criteria

Other tests are available. Contact our specialists for special requests.