



**EN 407 PROTECTIVE GLOVES AGAINST THERMAL RISKS
(HEAT AND/OR FIRE)
TEST METHODS AND REQUIREMENTS**

General requirements	EN 420
Glove measurement and dimensions	EN 420 part 6.1
Abrasion resistance for multilayered gloves the test is carried out on all layers	EN 388 part 6.1 in new state
Tear resistance for multilayered gloves the test is carried out on all layers	EN 388 part 6.3 in new state
Burning behavior for multilayered gloves the test is carried out simultaneously on all layers	EN ISO 6941 in new state
Contact heat for multilayered gloves the test is carried out simultaneously on all layers	EN 702 in new state
Convective heat for multilayered gloves the test is carried out simultaneously on all layers	EN 367 in new state
Radiant heat for multilayered gloves the test is carried out simultaneously on all layers	EN ISO 6942 Method B in new state
Small drops of molten metal for multilayered gloves the test is carried out simultaneously on all layers	EN 348 in new state
Large quantities of molten metal for multilayered gloves the test is carried out simultaneously on all layers	EN 373 in new state