

Autoclave Gloves



These five fingered Autoclave gloves are constructed of a Kevlar outer surface, backed with aluminised para-aramid fibre of 500g/m².

The gloves have Kevlar wire seams with an internal fleece of wool or cotton and contain no harmful materials or substances.

The gloves can withstand temperatures of up to 450°C whilst providing protection against radiant heat and direct contact with hot surfaces and have been granted the EC type-examination certificate No 0072/217/162/07/95/0378 / ext 01 and 02 Standard EN 420.

Maintenance

Be aware that dirty gloves may result in reduced protection. The gloves can be occasionally washed at a temperature not exceeding 40°C on a wash cycle of no more than 20 - 30 mins. Also be aware that grease or oil on a glove may ignite and wet gloves will transmit heat faster than dry gloves.

Storage

The gloves should be stored somewhere they are protected from light and in a dry place free of moisture, oils, greases etc.

Recommendations

The gloves provide protection (as described above) to the fingers, hand and only part of the forearm. Consideration must be given to using the gloves in conjunction with other appropriate PPE equipment (such as flame/ heat retardant clothing, cuffs and/ or aluminised coat etc) to ensure complete protection.