Gloves and accessories against heat risks









FN 407 X2XXXX

Gloves GCRM

Material:

Palm/back: 100% topstitched heavy brushed

Cuff: 100% heavy cotton canvas

Length: 35 cm

5-finger glove, ergonomic design. Protection against heat and mechanical risks. Suitable for handling hot objects up to 250°C. High quality, comfort and dexterity. Designed especially for

glass industry.





EN 407 EN 388 X1XXXX 1241

Gloves BC/DJ/MB15

Material:

EN 388

2223

Palm/back: 100% heavy cotton terry Insulation: 100% cotton knitted fabric

5-finger glove, ergonomic design. Protection against heat and mechanical risks. Suitable for handling hot objects up to 100°C. High quality, comfort and dexterity. Designed especially for

glass industry.





Gloves GTA/D

Material:

Palm/back: 100% aramid 100% wool lining Insulation:

5-finger glove, ergonomic design. Protection against heat and mechanical risks. Suitable for handling hot objects up to 350°C. High quality, comfort and dexterity. Designed especially for glass and metallurgical industry, foundries,

engineering.





Sleeves MBCK

Material:

100% aramid, double layer, length 45 cm

Elastic sleeve with a thumb hole. Protection against heat and mechanical risks. Suitable for handling hot objects. High quality and great comfort. Designed especially for glass and metallurgical industry, foundries and engineering.





Sleeves MANC/BC/50

Material:

244X

100% cotton terry, length 50 cm

Elastic sleeve with a thumb hole. Protection against heat and mechanical risks. Suitable for handling hot objects. High quality and great comfort. Designed especially for glass and metallurgical industry, foundries and engineering.



EN 407 X1XXXX