

TECHNICAL DATASHEET

REFERENCE: E4554-80X

Old référence :

Description:



5-finger glove - Contact face made of high-temperature resistance (HRT) crust bovine leather - Aluminised fabric glove top - all Kevlar® thread seamsFully lined in wool jersey - very good mechanical resistance while remaining supple to keep dexterity the X at the end of the reference indicates the total length of the glove: X = 3 = 30 cm, X = 4 = 40 cm, X = 5 = 50 cm



Recommandation

Dimensions: 30/40/50cm

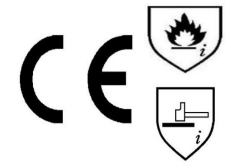
Sizes availaible T 10 Unique

Allows contact or short hold of parts up to 250 $^{\circ}$ C - Top of the glove protecting the back of the hand against radiant heat and splashes of molten metal - use: casting in casting (cast iron / steel / aluminiun ...), welding, flame cutting

The materials of this article do not contain any substance that can harm the health of the user

This PPE is in conformity with the requirements of the Directive 89/686/CEE. has been the subject of the 033/2020/0374

The CE marking on these items means the respect for the essentials requirements of European Directive on PPE based on the standard EN 420



4124X4 ABCDEF

EN 407

4144X

ABCD EN 388 A Burning behavior

B Contact Heat C Convective heat D Radiant heat

E Small splashes of molten metal F Large splashes of molten metal

« x » non tested

A Abrasion
B Blade cutting
C Tear resistance
D Perforation

Use only within the risks covered above



The washing of gloves or mittens can alter the performance, so it's not recommended to wash them. Grease or oil on a glove can ignite, a wet glove transmits faster heat. No wash advised

Storage: Protected from the light and in a dry place, free of moisture, oils, greases...

Recommandation: wear in addition to suitable PPE (fireproof clothing, cuff and / or aluminized coat ...)