

## Light Heat Reflect

Art no: HGS-37052



**HySafety.**



Art no:	HGS-37052
Size:	10-11
Materials:	Kevlar®, Aramide, Aluminium, Cotton
Packaging:	5/50
Standard:	EN420, EN388:2003, EN407
Category:	II



CATEGORY: II



EN388:2003



4444

EN407



4444XX



## Properties

Extra light heat resistant glove certified for temperatures up to 500°C. Sewn in Kevlar® with extra puncture protection for the palm. Lined with a specially treated foam with exceptional insulation capabilities against heat. The upper hand and the full cuff with aluminium foil to reflect heat. Durable and heat resistant Kevlar® thread with double seams at exposed areas. Extremely light and flexible glove considering the protection it provides. 33 cm long.

## Material information

The gloves are sewn in specially treated foam and double stitching Kevlar®.

How to read the pictogram:

## Technical facts: Intermediate design (category II)

EN388:2003

For areas of specific risks, i.e. mechanical risks. These products will have been CE type tested against European EN 388 test methods and certified by a notified body. The testing is done for abrasion, cut, tear and puncture resistance. The maximum score for each level are; abrasion 4, cut resistance 5, tear resistance 4 and puncture resistance 4. Evaluate the importance of each of the properties and how it applies to you as a user.



a b c d

abrasion resistance  
cut resistance  
tear resistance  
puncture resistance

