



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.



ANSELL HEAT-RESISTANT GLOVE ACTIVARMR® 42-474 SIZE 9 GREY EN 388, EN 407 PPE CATEGORY III

SKU: 0076490439101

12,00 PA Heat-resistant glove ActivArmr® 42-474 size 9 grey EN 388, EN 407 PPE category III

Categories: <u>Hand protections</u>, <u>Heat and</u>

welder hand protection

Product Features: Size: 9

Max. short-term heat protection: Contact

heat 180 °C

Length approx.: 330 mm Abrasion resistance: 2

Colour: Grey

Cut resistance acc. to EN ISO (Newton): B

Brand: ANSELL Type: Absorbs swea

Datasheet

Scope of delivery:

12,00 PA Heat-resistant glove ActivArmr® 42-474 size 9 grey EN 388, EN 407 PPE

category III |

PRODUCT DESCRIPTION

Complies with EN 388

- EN 407
- Cat. III
- Material: Polyester/polyester non-wovens/cotton
- With nitrile coating
- Suitable for brief handling of hot objects up to 200 °C
- Contact heat resistance level 2
- Effective protection from cuts and grazes as well as other minor injuries
- Increased grip with dry and oily surfaces
- Comfort and flexibility
- Sweat-absorbing fleece lining





- Application: Handling of hot glass, handling of hot castings and wooden boards, removal of rubber tyres, strips and profiles from vulcanising machine, vulcanisation, calendering, removal of sterilised products from autoclaves Further technical information:
- Tear propagation resistance: 4
- Puncture resistance: 1
- Cut resistance (cutting test): 2
- Material suitable for industry: Very suitable
- Food-grade material: Somewhat suitable
- Standard: EN 388, EN 407
- Material suitable for assembly + workshop: Very suitable Also available in size 8 on request

PRODUCT DATASHEET LEGAL NOTE

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.