

Uiter maatfel

This product complies with the European directive 2016/425 and to the standards which apply in this product. The product should neither be liable to impact or falls to protect against mechanical risks.

Gebruiksaanwijzing

De product dient er toe om de handen te beschermen tegen mechanische risico's. Het product wordt niet bedoeld om te vallen of te vallen te beschermen tegen mechanische risico's.

Benutzerhandbuch

Dieses Produkt entspricht der Europäischen Richtlinie 2016/425 und des Standards, die für dieses Produkt gelten. Das Produkt sollte für den Hinweis oder falls es notwendig ist, Schutz vor mechanischen Risiken dienen.

Uiter maatfel

This product complies with the European directive 2016/425 and to the standards which apply in this product. The product should neither be liable to impact or falls to protect against mechanical risks.

Gebruiksaanwijzing

De product dient er toe om de handen te beschermen tegen mechanische risico's. Het product wordt niet bedoeld om te vallen of te vallen te beschermen tegen mechanische risico's.

Benutzerhandbuch

Dieses Produkt entspricht der Europäischen Richtlinie 2016/425 und des Standards, die für dieses Produkt gelten. Das Produkt sollte für den Hinweis oder falls es notwendig ist, Schutz vor mechanischen Risiken dienen.



EN 388:2016
A = Abrasion resistance (2-4)
B = Cut resistance (2-3)
C = Tear resistance (2-4)
D = Puncture resistance (2-4)
E = Impact resistance (rated) (0-5)



EN 487:2004
A = Flammability (2-4)
B = Contact heat (2-4)
C = Convective heat (2-4)
D = Resist heat (2-4)
E = Small drops of molten metal (2-4)
F = Large quantities of molten metal (2-4)



EN 811:2004
A = Strikings (2-4)
B = Impact (2-4)
C = Water density (2-1)



EN 388:2016
A = Abrasion resistance (2-4)
B = Cut resistance (2-3)
C = Tear resistance (2-4)
D = Puncture resistance (2-4)
E = Impact resistance (rated) (2-4)
F = Impact resistance (optional) (0-5)



EN 487:2004
A = Flammability (2-4)
B = Contact heat (2-4)
C = Convective heat (2-4)
D = Resist heat (2-4)
E = Small drops of molten metal (2-4)
F = Large quantities of molten metal (2-4)



EN 811:2004
A = Strikings (2-4)
B = Impact (2-4)
C = Water density (2-1)



EN 388:2016
A = Abrasion resistance (2-4)
B = Cut resistance (2-3)
C = Tear resistance (2-4)
D = Puncture resistance (2-4)
E = Impact resistance (rated) (2-4)
F = Impact resistance (optional) (0-5)



EN 487:2004
A = Flammability (2-4)
B = Contact heat (2-4)
C = Convective heat (2-4)
D = Resist heat (2-4)
E = Small drops of molten metal (2-4)
F = Large quantities of molten metal (2-4)



EN 811:2004
A = Strikings (2-4)
B = Impact (2-4)
C = Water density (2-1)