

TEGERA® 7780

Heat-resistant glove, fully lined, full grain cowhide. Full grain cowhide of top quality, cut resistance level C, Cat. III, grey, white, withstands contact heat up to 250°C, heat-resistant sewing thread, reinforced seams, reinforced thumb, elasticated 180°, for allround work



EN ISO 24720:2020 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)
A: Burning behaviour Min. 0; Max. 4
B: Contact heat Min. 0; Max. 5
C: Convective heat Min. 0; Max. 4
D: Radiant heat Min. 0; Max. 4
E: Large quantities of molten metal P=Pass
F: Large quantities of molten metal P=Pass
G: Abrasion resistance Min. 0; Max. 4
H: Blade cut resistance Min. 0; Max. 5
I: Tear resistance Min. 0; Max. 4
J: Puncture resistance Min. 0; Max. 5
K: Cut Resistance TDM Min. 0; Max. 4
L: Impact Protection P=Pass

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS
Finger dexterity test Min. 1; Max. 5
FITTING AND SIZING: All sizes comply with the EN ISO 21420:2020 for comfort, fit and dexterity...
STORAGE AND TRANSPORT: Ideally stored in dry and dark condition...
INSPECTION BEFORE USE: Check that the glove does not present holes, cracks, tears, colour change etc...
SHELF LIFE: The nature of the materials used in this product means that the life of this product cannot be determined as it is affected by many factors...
CARE AND MAINTENANCE: The user bears sole responsibility for submitting the product to mechanical washing...
DISPOSAL: According to local environmental legislation.

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS (continued)
LATEX FREE YES NO
BRUKSANVISING - KATEGORI III
SE FRAMSIDEN FOR SPECIFIC PRODUKTINFORMASJON

EN ISO 21420:2020 EN 388:2016+A1:2018
3X33C

EN 407:2004
42344

OUTER MATERIAL SPECIFICATION Leather, elastane, meta-aramid
INNER MATERIAL SPECIFICATION Para-aramid
SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13
EU-TYPE EXAMINATION 2777 Satra Technology Europe Ltd Bracketown Business Park, Clomee, Dublin 15, Dublin, Ireland
ONGOING CONFORMITY CARRIED OUT BY 2777 Satra Technology Europe Ltd Bracketown Business Park, Clomee, Dublin 15, Dublin, Ireland

EN 407:2004 SKYDDSHANSKOR MOT TERMISKA RISKEN (HETTA OCH/ELLER BRAND)
A: Antändningsmotstånd Min. 0; Max. 4
B: Kontaktvärme Min. 0; Max. 4
C: Konvektivvärme Min. 0; Max. 4
D: Strålningvärme Min. 0; Max. 4
E: Små starka smältmetaller Min. 0; Max. 4
F: Stora mängder smält metall Min. 0; Max. 4
G: Smältmetall mot slag Min. 0; Max. 4
H: Skärningsmotstånd Min. 0; Max. 5
I: Pungthålsmotstånd Min. 0; Max. 5
J: Pungthålsmotstånd TDM Min. 0; Max. 4
K: Stötdämpning P=Godkänt

EN 407:2004 SUOJAKÄSINEET, KUUMALTA JA TUULETA SUOJAUVAT
A: Syttävyyden kestävyys Min. 0; Max. 4
B: Kosketuslämmön kestävyys Min. 0; Max. 5
C: Konvektiolämmön kestävyys Min. 0; Max. 4
D: Säteilylämmön kestävyys Min. 0; Max. 4
E: Suojus väheistä määräästä sulaneista metalliltaan Min. 0; Max. 4
F: Suojus suuresta määräästä sulaneista metalliltaan Min. 0; Max. 4
G: Hankauskestävyys Min. 0; Max. 4
H: Viillonkestävyys Min. 0; Max. 5
I: Puhkaisukestävyys Min. 0; Max. 5
J: Puhkaisukestävyys TDM Min. 0; Max. 4
K: Lyönninkestävyys P=Hyväksytty

EN ISO 21420:2020 EN 388:2016+A1:2018
3X33C

EN 407:2004
42344

ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS
ПРОДУКЦИЯ СООТВЕТСТВЕТ РЕГЛАМЕНТАМ ТР ТС 019/2011 «О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ»
EJENDALS AB
Limnåvägen 28, SE-7933 2 Leksand, Sweden
Phone +46 (0) 247 360 00 | Fax +46 (0) 247 360 10
info@ejendals.com | order@ejendals.com | www.ejendals.com
Declaration of Conformity → www.ejendals.com/conformity

EN ISO 21420:2020 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)

EN ISO 21420:2020 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)
A: Burning behaviour Min. 0; Max. 4
B: Contact heat Min. 0; Max. 5
C: Convective heat Min. 0; Max. 4
D: Radiant heat Min. 0; Max. 4
E: Large quantities of molten metal P=Pass
F: Large quantities of molten metal P=Pass
G: Abrasion resistance Min. 0; Max. 4
H: Blade cut resistance Min. 0; Max. 5
I: Tear resistance Min. 0; Max. 4
J: Puncture resistance Min. 0; Max. 5
K: Cut Resistance TDM Min. 0; Max. 4
L: Impact Protection P=Pass

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS
Finger dexterity test Min. 1; Max. 5
FITTING AND SIZING: All sizes comply with the EN ISO 21420:2020 for comfort, fit and dexterity...
STORAGE AND TRANSPORT: Ideally stored in dry and dark condition...
INSPECTION BEFORE USE: Check that the glove does not present holes, cracks, tears, colour change etc...
SHELF LIFE: The nature of the materials used in this product means that the life of this product cannot be determined as it is affected by many factors...
CARE AND MAINTENANCE: The user bears sole responsibility for submitting the product to mechanical washing...
DISPOSAL: According to local environmental legislation.

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS (continued)
LATEX FREE YES NO
BRUKSANVISING - KATEGORI III
SE FRAMSIDEN FOR SPECIFIC PRODUKTINFORMASJON

EN ISO 21420:2020 EN 388:2016+A1:2018
3X33C

EN 407:2004
42344

OUTER MATERIAL SPECIFICATION Leather, elastane, meta-aramid
INNER MATERIAL SPECIFICATION Para-aramid
SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13
EU-TYPE EXAMINATION 2777 Satra Technology Europe Ltd Bracketown Business Park, Clomee, Dublin 15, Dublin, Ireland
ONGOING CONFORMITY CARRIED OUT BY 2777 Satra Technology Europe Ltd Bracketown Business Park, Clomee, Dublin 15, Dublin, Ireland

EN ISO 21420:2020 EN 388:2016+A1:2018
3X33C

EN 407:2004 SUOJAKÄSINEET, KUUMALTA JA TUULETA SUOJAUVAT
A: Syttävyyden kestävyys Min. 0; Max. 4
B: Kosketuslämmön kestävyys Min. 0; Max. 5
C: Konvektiolämmön kestävyys Min. 0; Max. 4
D: Säteilylämmön kestävyys Min. 0; Max. 4
E: Suojus väheistä määräästä sulaneista metalliltaan Min. 0; Max. 4
F: Suojus suuresta määräästä sulaneista metalliltaan Min. 0; Max. 4
G: Hankauskestävyys Min. 0; Max. 4
H: Viillonkestävyys Min. 0; Max. 5
I: Puhkaisukestävyys Min. 0; Max. 5
J: Puhkaisukestävyys TDM Min. 0; Max. 4
K: Lyönninkestävyys P=Hyväksytty

EN ISO 21420:2020 EN 388:2016+A1:2018
3X33C

EN 407:2004
42344

ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS
ПРОДУКЦИЯ СООТВЕТСТВЕТ РЕГЛАМЕНТАМ ТР ТС 019/2011 «О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ»
EJENDALS AB
Limnåvägen 28, SE-7933 2 Leksand, Sweden
Phone +46 (0) 247 360 00 | Fax +46 (0) 247 360 10
info@ejendals.com | order@ejendals.com | www.ejendals.com
Declaration of Conformity → www.ejendals.com/conformity

EN ISO 21420:2020 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)

EN ISO 21420:2020 PROTECTIVE GLOVES AGAINST THERMAL RISKS (HEAT AND/OR FIRE)
A: Burning behaviour Min. 0; Max. 4
B: Contact heat Min. 0; Max. 5
C: Convective heat Min. 0; Max. 4
D: Radiant heat Min. 0; Max. 4
E: Large quantities of molten metal P=Pass
F: Large quantities of molten metal P=Pass
G: Abrasion resistance Min. 0; Max. 4
H: Blade cut resistance Min. 0; Max. 5
I: Tear resistance Min. 0; Max. 4
J: Puncture resistance Min. 0; Max. 5
K: Cut Resistance TDM Min. 0; Max. 4
L: Impact Protection P=Pass

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS
Finger dexterity test Min. 1; Max. 5
FITTING AND SIZING: All sizes comply with the EN ISO 21420:2020 for comfort, fit and dexterity...
STORAGE AND TRANSPORT: Ideally stored in dry and dark condition...
INSPECTION BEFORE USE: Check that the glove does not present holes, cracks, tears, colour change etc...
SHELF LIFE: The nature of the materials used in this product means that the life of this product cannot be determined as it is affected by many factors...
CARE AND MAINTENANCE: The user bears sole responsibility for submitting the product to mechanical washing...
DISPOSAL: According to local environmental legislation.

EN ISO 21420:2020 PROTECTIVE GLOVES - GENERAL REQUIREMENTS AND TEST METHODS (continued)
LATEX FREE YES NO
BRUKSANVISING - KATEGORI III
SE FRAMSIDEN FOR SPECIFIC PRODUKTINFORMASJON

EN ISO 21420:2020 EN 388:2016+A1:2018
3X33C

EN 407:2004
42344

OUTER MATERIAL SPECIFICATION Leather, elastane, meta-aramid
INNER MATERIAL SPECIFICATION Para-aramid
SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13
EU-TYPE EXAMINATION 2777 Satra Technology Europe Ltd Bracketown Business Park, Clomee, Dublin 15, Dublin, Ireland
ONGOING CONFORMITY CARRIED OUT BY 2777 Satra Technology Europe Ltd Bracketown Business Park, Clomee, Dublin 15, Dublin, Ireland

EN ISO 21420:2020 EN 388:2016+A1:2018
3X33C

EN 407:2004 SUOJAKÄSINEET, KUUMALTA JA TUULETA SUOJAUVAT
A: Syttävyyden kestävyys Min. 0; Max. 4
B: Kosketuslämmön kestävyys Min. 0; Max. 5
C: Konvektiolämmön kestävyys Min. 0; Max. 4
D: Säteilylämmön kestävyys Min. 0; Max. 4
E: Suojus väheistä määräästä sulaneista metalliltaan Min. 0; Max. 4
F: Suojus suuresta määräästä sulaneista metalliltaan Min. 0; Max. 4
G: Hankauskestävyys Min. 0; Max. 4
H: Viillonkestävyys Min. 0; Max. 5
I: Puhkaisukestävyys Min. 0; Max. 5
J: Puhkaisukestävyys TDM Min. 0; Max. 4
K: Lyönninkestävyys P=Hyväksytty

EN ISO 21420:2020 EN 388:2016+A1:2018
3X33C

EN 407:2004
42344

ONLY FOR EURASIAN ECONOMIC COMMUNITY CUSTOMS UNION MEMBERS
ПРОДУКЦИЯ СООТВЕТСТВЕТ РЕГЛАМЕНТАМ ТР ТС 019/2011 «О БЕЗОПАСНОСТИ СРЕДСТВ ИНДИВИДУАЛЬНОЙ ЗАЩИТЫ»
EJENDALS AB
Limnåvägen 28, SE-7933 2 Leksand, Sweden
Phone +46 (0) 247 360 00 | Fax +46 (0) 247 360 10
info@ejendals.com | order@ejendals.com | www.ejendals.com
Declaration of Conformity → www.ejendals.com/conformity

