

BASIC GRIP 3.0

Firefighting gloves made of cowhide leather according to EN 659:2003 + A1:2008 and EN 420:2003 + A1:2009

MODEL: BASIC GRIP 3.0 short

PERFORMANCE DATA



CERTIFICATION BODY

Centexbel-Textile Competence Centre
Technologiepark 7-B-9052 Gent
Identification number of the notified body NB 0493

TECHNICAL DATA

- Palm heat resistant, hydrophobic cow grain leather with additional palm reinforcement
- Back of the hand: with sewn-on knuckle protection
- Vapour surge prevention through porelle membrane as a moisture barrier
- Lining material made of Kevlar® as cut protection and thermal insulation
- Viscose cuff
- Snap hook & eyelet for attachment to the belt

MANUFACTURE PART NO

BASIC GRIP 3.0 short

MATERIAL

Cowgrain leather, Viscose, Kevlar®

SIZE

6 - 12

FIELDS OF APPLICATION

Inside attack, Technical rescue service

PERFORMANCE LEVELS

	REQUEST	RESULT
Abrasion resistance	3	3
Cut resistance	2	3
Tear resistance	2	3
Stich resistance	3	4
Dexterity	1	4
Burning behaviour		pass
Convective heat	least 13.0s	pass
Radiant heat	least 22.0s	pass
Contact heat, dry 250°	least 10,0s	pass
Contact heat, wet 250°	least 10,0s	pass
Heat shrinkage	<_5%	pass
Seam strength	least 350 N	pass
Pull out glove, dry	<_3s	pass
Pull out glove, wet	<_3s	pass
Chemical penetration	no penetration	pass

CATEGORY

CATEGORY III

EN - NORM

EN 659:2003+A1:2008 and EN 420:2003+A1:2009

PICTOGRAMS



OTHERS



according to washing expert opinion Lars Reuter
(master textile cleaner, Hamburg)