



PROTECTING PEOPLE AT WORK SINCE 1931

# Your safety

IS OUR TOP PRIORITY

FIRE AND RESCUE  
COLLECTION





## **FEATURES**

**Maximum protection**

**Maximum wear resistance**

**Protects against harmful particles**

**Interchangeable chest pocket panels**

**Pocket panels in right and left versions**

**Improved neck fastening**



# WHEN THERE'S A REAL BLAZE!

## Wenaas112 PBI Max/Airlock 3layer Firefighter Suit.

To Wenaas nothing is more important than protecting people at work. We are therefore proud to announce that all Norwegian fire and safety departments have adopted the ground-breaking PBI/Gore Airlock concept, which provides superior protection against the transmission of heat.

We're now launching a **new firefighter suit which makes the job even safer**. Because when there's a real blaze going on, it's critical to be able to establish communication with colleagues and other emergency services. That's why, in cooperation with the Norwegian fire departments we have developed **individually adaptable solutions for integrated and easily available communication equipment**. With the introduction of our module based, detachable pocket system, firefighters will be able to place up to four emergency network terminals on their chest.

### ADVANTAGES

Maximum protection against the transmission of heat, in order to safeguard user security and ability to perform optimally in demanding situations.

The tear resistance of PBI Max is 5 times higher than for PBI Matrix. This provides an overall economic benefit thanks to a longer period of use and reduced repair costs.

Maximum protection against the harmful particles found in flue gases, also as regards garment openings: in throat and sleeves.

Interchangeable chest pocket panels for all types of communication equipment, enabling the use of pockets, brackets and clips, while still using the shoulder piece.

Chest panels are available in both right and left versions, and may be combined at convenience. One may also choose not to wear chest pockets in demanding situations. For such situations a special protective panel is available, to protect the Velcro.

With the Wenaas112 Firefighter suit PBI Max/Airlock 3layer we are also improving what until now has been an Achilles' heel of modern firefighter suits: The neck region. Research shows that the neck region is the only part of the body that previously was not adequately protected against the harmful particles of flue gases. We have therefore improved upon the neck fastening, which gives an improved protection of this sensitive part of the body.

# JACKET 509 PBI MAX AIRLOCK 3 LAGER

ART.NR. 0-49669-12202-30

## MEMBRANE IN COLLAR

Research shows that the neck region is particularly vulnerable to the impact of harmful particles

## INTERCHANGEABLE CHEST POCKET PANELS

Provide the opportunity for alternative suspension of emergency network terminals and other equipment

## ADJUSTABLE AND DETACHABLE SUSPENDERS

## LOOP

Fastening (attachment) point for radio communication

**NEW FABRIC**  
Provides higher wear resistance and extends lifetime of garment

## ELASTIC WAIST ADJUSTMENT

## SHAPED KNEES

With aramid reinforcement and padding.

## ADDED REINFORCEMENTS ON EXPOSED PARTS

Less need for repair and longer lifetime of garment

## SNOW LOCK

Prevents contaminated material and liquids from penetrating to the skin

## UNIFORM LOGO SYSTEM

Same back label as rescue suit may be used

## EXTRA PROTECTION AGAINST TRANSMISSION OF HEAT

Our products are winning tests. They give users better safety and higher performance ability in extreme situations

## SLEEVES ADAPTED TO GLOVE CUFF PROTECT AGAINST HARMFUL PARTICLES

For improved protection against harmful particles





## 0-29669-12202 TROUSERS PBI MAX

Adjustable and detachable braces. Zipper in front with flap and Velcro closure. Elastic adjustment in life. Two thigh pockets with flap. Knife pocket with flap. Hook for hanging gloves. Shaped knees. Snow gaiters with elastic in the bottom of leg with adjustment.

<b>COLOR</b>	30 Yellow
<b>SIZE</b>	XXS-XXXL
<b>STANDARD</b>	EN 469:2005 Xf2, Xr2,Y2,Z2
<b>MATERIAL</b>	PBI Max: 62% para-aramid, 36% polybenzimidazole, 2% antistat. 205 g/cm2 Fór: Gore-Tex Airlock 3L: 50% melamine resin 25% p-aramid, 25% m-aramid, 295 g/cm2 Reinforcement: 100% p-aramid With, 100% silicon coating, 545 g/cm2



## 0-49669-12202 JACKET PBI MAX

Padding on shoulder. Solid front zipper with storm flaps and velcro fastening. Extended back piece. Possibility of replaceable pocket panels for all types of communication equipment on the chest. Two front pockets with flap. Hooks for suspending gloves. Shaped sleeve, solid padding on lower sleeve and thumb grip in sleeve end.

<b>COLOR</b>	30 Yellow
<b>SIZE</b>	XXS-XXXL
<b>STANDARD</b>	EN 469:2005 Xf2, Xr2,Y2,Z2
<b>MATERIAL</b>	PBI Max: 62% para-aramid, 36% polybenzimidazole, 2% antistat. 205 g/cm2 Fór: Gore-Tex Airlock 3L: 50% melamine resin 25% p-aramid, 25% m-aramid, 295 g/cm2 Reinforcement: 100% p-aramid With, 100% silicon coating, 545 g/cm2



## PBI MAX INTERCHANGEABLE CHEST POCKET PANELS

Interchangeable chest pocket panels for all types of communication equipment, while still enabling use of shoulder piece. It is possible to swap the pocket system and continue using the firefighter suit should new communication equipment requirements be introduced before the expiry of the typical 5-10 year durability period. Pocket panels are available in both right and left versions and may be combined at convenience. One may choose not to wear chest pockets in demanding situations. For such situations a special protective panel is available, to protect the Velcro.



**RADIO POCKET  
LEFT CHEST**  
0-19471-12202



**RADIO POCKET  
RIGHT CHEST**  
0-19472-12202



**DOUBLE RADIO  
POCKET  
LEFT CHEST**  
0-19473-12202



**CELL PHONE  
POCKET**  
0-19474-12202



**LARGE POCKET**  
0-19475-12202








**REINFORCED  
PIECE FOR  
BRACKET**  
0-19476-12202



0-19572-12202      HOOD PBI MAX

Hooded with zipper for PBI Max jacket. Knit front and front flap, long neck and adjustments with knit from front to neck.

COLOR	30 Yellow
SIZE	1size
STANDARD	EN 469 Xf2, Xr2, Y2, Z2v
MATERIAL	Outer fabric: PBI Max: 62% para-aramid, 36% polybenzimidazole, 2% antistat. 205 g / cm2 For: 95% Nomex, 5% Para-aramid, 180 g / cm2









0-19605-122      SMOKE DIVERS HOOD PBI

Knitted smoke divers hood in double PBI® quality. Elastic in front opening. Provides good protection for chest and neck.

COLOR	30 Yellow
SIZE	1size
STANDARD	EN 13911
MATERIAL	Knitted PBI/Kermel/Viscose





0-19427-0      GLOVE FALCON

The glove is sewn in a curved shape and has extension pieces in the knuckles for optimal fit and better insulating properties. Knitted cuff. Durable, full-grain cowhide palm. Moose hide in backhand and between fingers. Reinforced in exposed areas for longer lifecycle. Impregnated to achieve the best resistance to heat and cold. Pre-shrunked. Minimum: 1 pair. Carton: 60 pairs.

COLOR	75 Khaki
SIZE	6-11
STANDARD	EN 420, EN 659
MATERIAL	Moose hide, full-grained cowhide, Porell®, Nomex®



0-6-912      GLOVE TEX GRIP 2.0

3D fit with high thermal resistance. 100% Nomex T450 with antistatic properties, and environmental friendly silikon based water repellent treatment. Knitted cuff.

COLOR	98 Assorted
SIZE	7-13
STANDARD	EN 659:2008, EN 420:2003
MATERIAL	Nomex, flammehemmende silikon, Kevlar



### 0-3-50710 FIRE BOOT FIRE HERO VARIO

Slip-on boot for smoke divers. Upper in full-grain waterproof leather. Safety toe cap in composite, soft nail penetration. CROSSTECH® membrane, breathable, protective against blood-borne bacteria and good chemical protection. Extremely non-slip rubber sole. Moisture wicking comfortable insole with cushioning effect.

<b>COLOR</b>	10 Black
<b>SIZE</b>	36-51
<b>STANDARD</b>	EN ISO 15090:2012, F2A HI3 CI AN SRC
<b>MATERIAL</b>	Upper: Leather. Lining: 4-layer CROSSTECH® outsole: Rubber protective toe cap: Composite. Penetration resistant midsole: Flexible, non metallic



### 0-3-50700 FIRE BOOT FIRE HERO 2

The champion for firefighters, with patented two zones lacing system, for quick and optimal lacing adjustment and optimal fit. Upper material 2.5-2.7 mm full-grained waterproof leather. Safety toecap. CROSSTECH® 4-layer waterproof membrane, breathable, protective against blood-borne bacteria's and chemical protection. Extremely slip resistant profiled rubber sole, optimal performance in water, ice and snow. Moisture wicking comfort foot bed with cushioning effect. Lightweight and completely metal free puncture resistant midsole. Safety protection zones to prevent injury to the shin, ankle and metatarsal. Chainsaw protection level 2.

<b>COLOR</b>	10 Black
<b>SIZE</b>	36-51
<b>STANDARD</b>	EN ISO 15090:2012 F2A HI3 CI AN M SRC, EN ISO 17249:2007 Level 2
<b>MATERIAL</b>	Upper Material: Leather. Lining: 4-layer CROSSTECH®. Outsole: Rubber. Toe protector: Composite. Penetration: Soft





**0-89532-161**

**RESCUE COVERALL**

Flap and uptoooling on shoulders. Long 2-way zipper in front. High collar. Fold in back and extra tuck under arms. Holder for radio antenna on left chest. Adjustment in waist on exterior of coverall. Removeable lable for title on right chest and back. Detachable interior braces (supplied as standard). Two slanted chest pockets with zipper – left pocket with interior radio pocket. ID-card pocket, pen pocket and Velcro name label on left chest. Multi-function pockets with flap and Velcro closure on both sleeves. Velcro adjustment in sleeve hem. Shaped elbows and knees with Aramid reinforcement. Two leg pockets with flap and Velcro fastening. Zipper regulation in leg. Checkered reflective tape on legs and sleeves.

**COLOR**

532 Navy/Fluorescent Yellow

**SIZE**






44-68




**STANDARD**


EN ISO 11612 A1 B1 C1, EN 471 kl. 2.2

**MATERIAL**

Navy: 95% Nomex, 5% Kevlar, 180 g/m2.  
Yellow: 54% Ppan-fr, 45% Cotton, 320 g/m2.







**0-49644-19802**

**JACKET GT EXECUTIVE**

GORE-TEX® 2-layer with mesh lining. Adjustable, detachable hood folded inside collar. Waterproof zippers in front and on pockets. Quicklock waist adjustment/tightening. One large interior pocket with zipper and four patch pockets for pens and torch. Adjustable hem. Adjustable sleeve. Checkered reflective tape and reflective tape, silver.

**COLOR**






5 Navy Blue


**SIZE**


42-68

**MATERIAL**

Polyester/GORE-TEX®







**0-19417-44503**

**FR SHIRT**

Shoulder flap, collar, front buttons. Two chest pockets with flap - pen pocket on left chest.

**COLOR**

5 Navy Blue

**SIZE**






37-48



**STANDARD**


EN ISO 11612 A1 B1 C1

**MATERIAL**

54% Modacrylic, 44% Cotton, 2% antistatic fibers







8



**0-19416-44503 FR SHIRT SHORT SLEEVE**

Flame resistant shirt with shoulder flaps. Two chest pockets with flap.

<b>COLOR</b>	5 Navy Blue
<b>SIZE</b>	37-48
<b>STANDARD</b>	EN ISO 11612 A1 B1 C1
<b>MATERIAL</b>	54% Modacrylic, 44% cotton, 2% antistatic fibers

**0-29551-12507 TROUSERS ACTION**

Two thigh pockets with zipper, large outer thigh pockets, with flap and press button, pencil pocket and mobile phone pocket. Knees with reinforcement. Press button adjustment bottom leg.

<b>COLOR</b>	10 Black, 7 Dark Navy Blue 5891
<b>SIZE</b>	C44-C64
<b>MATERIAL</b>	65% polyester, 35% cotton

**0-29630-44506 FR TROUSERS ACTION**

Two zippered leg pockets, outside large leg pocket with flap and snap fastener, pen pocket and cell phone pocket. Shaped knees with reinforcement. Snap fastener adjustment on leg end.

<b>COLOR</b>	10 Black
<b>SIZE</b>	C44-C64
<b>STANDARD</b>	EN ISO 11612 A1, B1, C1
<b>MATERIAL</b>	54% Modacrylic, 44% cotton, 2% antistatic fibers





**SPORTSWOOL PIQUE SHIRT** **0-19538-0**

Pique polo shirt with light material in sides. Collar and buttoned neck. Shoulder flaps with shoulder piece. Chest pocket on left side.

<b>COLOR</b>	40 White, 5 Navy Blue, 80 Red
<b>SIZE</b>	XS-5XL
<b>MATERIAL</b>	Sportswool, 170 g/m2



**SPORTSWOOL PIQUE SHIRT LONG SLEEVE** **0-19537-0**

Piqué shirt with breathable material in sides. Collar and button closure in neck. Shoulder flaps. Chest pockets on left side.

<b>COLOR</b>	5 Navy Blue
<b>SIZE</b>	XS-5XL
<b>MATERIAL</b>	Sportswool™



**SPORTSWOOL FLEECE ZIP NECK** **0-19540-0**

Zipper in neck, shoulder flaps with shoulder piece. Chest pocket with space for labelling. Designed for extreme performance and conditions. Unique moisture transport, cooling and anti-odour properties. Pre-shrunk.

<b>COLOR</b>	5 Navy Blue, 80 Red
<b>SIZE</b>	S-5XL
<b>MATERIAL</b>	Sportswool™



**SPORTSWOOL ZIP NECK** **0-19551-0**

Polo sweater with zipper in neck, uniform details such as shoulder flaps and chest pocket with zipper. Product offers unique moisture transport properties, and resistance to cooling, odour, and shrinkage. High colour retention. Perfect for extreme conditions.

<b>COLOR</b>	5 Navy Blue, 80 Red
<b>SIZE</b>	XS-5XL
<b>MATERIAL</b>	Sportswool™



**SPORTSWOOL T-SHIRT** **0-19542-0**

High-quality product made for extreme environment performance. Unique moisture transport, cooling and anti-odor properties. Pre-shrunk.

<b>COLOR</b>	40 White, 5 Navy Blue, 72005
<b>SIZE</b>	XS-5XL
<b>MATERIAL</b>	Sportswool™



**SPORTSWOOL T-SHIRT LONG SLEEVE** **0-2130-55**

Unique moisture transport, cooling, and anti-odour properties. Pre-shrunk.

<b>COLOR</b>	5 Navy Blue
<b>SIZE</b>	XS-XXXL
<b>MATERIAL</b>	Sportswool™



**SPORTWOOL FLEECE JACKET****0-19569-0**

Zipper in front. Extended back. Adjustable hem. Piped chest pocket on left side, two front pockets.

**COLOR** 5 Navy Blue, 80 Rød  
**SIZE** XS-5XL  
**MATERIAL** Sportwool™

**SPORTSWOOL LONG JOHNS****0-2130-56**

Unique moisture transport, cooling, and anti-odour properties, good colour and shrink resistance.

**COLOR** 5 Navy Blue  
**SIZE** XS-XXXL  
**MATERIAL** Sportwool™

**SHOE VIKING IMPULS II GTX****0-1212-3499**

Upper with breathable mesh material and reinforcements in synthetic, lined with Gore-Tex. Molded and shock absorbing midsole in EVA. Ergonomic insole. Soft UGC® rubber sole provides good grip on all surfaces.

**COLOR** 10 Black  
**SIZE** 36-47  
**MATERIAL** Upper: Textile. Lining: Gore-Tex. Outsole: Rubber.

**CLOGG EMBLA & ASK OB****0-8523-0**

Upper of PU leather, no toe cap, leather/textile lining, PU outsole. Reversible slingback.

**COLOR** 10 Black, 40 White  
**SIZE** 35-48  
**STANDARD** EN 345, OB SRC  
**MATERIAL** Upper of PU leather, PU outsole

**UNIFORM BOOT LASER II 03****0-112-6060**

Uppers of full-grain leather, GORE-TEX® lining, coarse patterned rubber, PU outsole with good grip on varied use. Soft anti-perforation. Stable at both running and walking.

**COLOR** 10 Black  
**SIZE** 36-47  
**STANDARD** EN ISO 20347:2012, O3 HRO FO WR CI SRC  
**MATERIAL** Upper: Full grain leather. Lining: GORE-TEX® Performance. Outsole: PU/Rubber. Penetration Protection: Soft.

**LOW SHOE HEAVY INDUSTRY S3****0-75-900**

Upper of full grain leather, aluminium toe cap. Simple lace-up mechanism provides enhanced stability and comfort - adjusted by twisting the wheel. External TPU heel cap. Heat resistant dual layer rubber/PU outsole (Active Grip). HFC® cushioning. Soft penetration protection.

**COLOR** 10 Black  
**SIZE** 36-48  
**STANDARD** EN ISO 20345:2011, S3 HRO HI SRC  
**MATERIAL** Upper: Leather. Lining: Suede, felt non flammable. Outsole: PU/rubber. Safety toe cap: Composite. Penetration protection: Ballistic.



FIRE & RESCUE



ANGLE BOOT HEAVY INDUSTRY S3

0-75-901

Upper of full grain leather, aluminium toe cap. Lace up for good stability and comfort -adjusted by twisting the wheel. Outer TPU heel cap. Heat resistant dual layer rubber/PU outsole (Active Grip). The sole insulates up to 14000V. HFC© cushioning. Soft penetration protection.

COLOR	10 Black
SIZE	38-48
STANDARD	EN ISO 20345:2011, S3 HRO HI SRC
MATERIAL	Upper: Leather. Lining: Suede, felt non flammable. Outsole: PU/rubber. Safety toe cap: Composite. Penetration protection: Ballistic.



LACE BOOT HEAVY INDUSTRY S3

0-75-902

Upper of full grain leather, aluminium toe cap. Lace up for good stability and comfort - is adjusted by twisting the wheel. Outer heel cap of TPU. Heat resistant dual layer rubber/PU outsole (Active Grip). The sole insulates up to 14000V. HFC© cushioning. Soft penetration protection.

COLOR	10 Black
SIZE	36-48
STANDARD	EN ISO 20345:2011, S3 HRO HI SRC
MATERIAL	Upper: Leather. Lining: Suede, felt non flammable. Outsole: PU/rubber. Safety toe cap: Composite. Penetration protection: Ballistic.



SHOE SUPERLIGHT S1P

0-72-840

Very light and soft shoe, with two component PU/PU outsole, upper in breathable textile/synthetic material, air mesh lining, composite toe cap, and soft nail penetration.

COLOR	10 Black
SIZE	36-48
STANDARD	EN ISO 20345:2012, S1 P SRC ESD, EN 61340
MATERIAL	Upper: Textile. Lining: Textile. Outsole: PU/PU. Safety to cap: Composite. Penetration Protection: Soft



WENAAS WORK COMFORT

0-81-293

Wenaas Work Comfort double gel sole, with very good cushioning. Cut lines for correct size.

COLOR	45 Royal Blue
SIZE	size 36-39, 40-42, 43-45, 46-48
MATERIAL	PU outsole



WORKPRO HIGH

0-90-281

Antistatic insole for static and dynamic work, adjusted for individual arch support. Designed to reduce fatigue by increasing comfort and enhancing ergonomics. High profile.

COLOR	98 Assorted
SIZE	36-37-48-49



WORKPRO MEDIUM

0-90-282

Antistatic insole for static and dynamic work, adjusted for individual arch support. Designed to reduce fatigue by increasing comfort and enhancing ergonomics. Medium profile.

COLOR	98 Assorted
SIZE	36-37-48-49



**WORKPRO LOW****0-90-283**

Antistatic insole for static and dynamic work, adjusted for individual arch support. Designed to reduce fatigue by increasing comfort and enhancing ergonomics. Low profile.

**COLOR** 98 Assorted  
**SIZE** 36-37-48-49

**SOLE FELT PR PAIR****0-80-303**

Warm insole of wool felt, with underlayer of reflecting aluminium foil. Anti-slip treated.

**COLOR** 60 Grey  
**SIZE** 36-35  
**MATERIAL** Felt

**GEL SOFT-COMFORT SÅLE, DOUBLE GEL****0-90320-0**

An anatomic insole for people seeking all day comfort for their feet. The insole distributes body weight for the foot thereby reducing foot fatigue and sore feet. Antistatic properties. Especially suitable for those standing and walking on hard surfaces. Minimum order quantity: 1 pair. Carton: 25 pairs.

**COLOR** 98 Assorted  
**SIZE** 36-48

**SHOE CREAM KIWI****0-90500-0**

KIWI® Shoe Polish – the world's No. 1 Classic Shoe Polish – contains natural Carnauba wax to help provide your leather shoes with shine, nourishment and protection, while also giving them increased water resistance. Black. Carton: 12 pcs.

**COLOR** 10 Black, 60 Grey  
**SIZE** STK

**SPRAY PROTECTOR KIWI****0-6-84**

Rain, snow, salt, mud, oil and grease stains can quickly spoil the appearance of your suede, leather or textile accessories. KIWI® Protectors help waterproof and protect everything from shoes and bags, to coats and outdoor equipment, for up to 15 raining days. Box 12 stk.

**COLOR** 98 Assorted  
**SIZE** STK

**SHOE BRUSH****0-90600-0**

Polishing Brush gives your shoes a brilliant shine and glossy finish. Carton: 10 pcs.

**COLOR** 98 Assorted  
**SIZE** STK



GLOVE PERFORMANCE

0-6-6290

Pig nappa leather glove with stretch cotton in backhand, which gives good ventilation. Cuff with velcro closure. Suitable for general assembly work and mechanical industries where good dexterity is required. Minimum: 1 bundle of 12 pairs. Carton: 10 bundles.

COLOR	98 Assorted
SIZE	6-11
STANDARD	EN 420, EN 388
MATERIAL	Pigleather, cotton/nylon



GLOVE FOAMGRIP

0-6-6616

Seamless liner and ergonomic design assure a maximum comfort and minimum hand fatigue. Micro foam nitrile coating is compatible with light oils and will provide a good grip and excellent abrasion resistance. Black coating surface hides dirt and grime. Suitable for assembling, light industry, transportation, construction and warehouse. Minimum order quantity: 1 bundle of 12 pairs. Carton: 10 bundles.

COLOR	98 Assorted
SIZE	6-12
STANDARD	EN 420, EN 388
MATERIAL	Lining: Nylon. Coating: Nitrile



GLOVE CLASSIC SPLIT

0-6-6280

Split leather in palm, index finger, fingertips and on knuckle. Cotton canvas on backhand. Half lined. Elastic over wrist. Moderate durability. Suitable for dry work, mechanical industry etc. Minimum order quantity: 1 bundle of 12 pairs. Carton: 10 bundles.

COLOR	98 Assorted
SIZE	10
STANDARD	EN 420, EN 388
MATERIAL	Pigleather, cotton



GLOVE RIGGER WINTER

0-6-6489

Driver gloves made of cowhide with full fleece lining. Keystone thumb construction. All round general purpose winter glove for mechanical work, warehousing, building and construction, offshore, etc. Minimum order quantity: 1 bundle of 20 pairs. Carton: 10 bundles.

COLOR	98 Assorted
SIZE	8-11
STANDARD	EN 420, EN 388
MATERIAL	Cowhide



GLOVE WORKER SOFT

0-6-6580

Driver glove in goatleather. Unlined. Elastic over wrists. Good finger dexterity. Suitable for use in mechanical work, tig welding, warehouse and offshore etc. Minimum order quantity: 1 bunch of 12 pairs. Carton: 10 bundles.

COLOR	98 Assorted
SIZE	6-12
STANDARD	EN 420, EN 388
MATERIAL	Goatleather



GLOVE CUTMASTER+

0-6-6614

Seamless liner and ergonomic design assure a maximum comfort and minimum fatigue. High performance Polyethylene and glass fiber yarn provides excellent cut resistance while maintaining flexibility and dexterity. Microfoam nitrile coating are compatible with light oils and will provide a good grip and excellent abrasion resistance. Black coating surface hides dirt and grim. Minimum order quantity: 1 bunch of 12 pairs. Carton: 10 bundles.

COLOR	98 Assorted
SIZE	6-12
STANDARD	EN 420, EN 388
MATERIAL	Lining: polyethylene. Coating: Nitrile



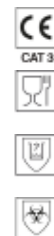


### GLOVE MICROFLEX

0-6-93852

Distinctive black color hides stains and provides a contrasting backdrop for identifying lighter colored material. Offers a higher tensile strength compared to both ASTM D6319 and EN 455 standards, allowing the hands to move freely and comfortably. Fully textured design and non-foaming formula enable wearers to have a firm wet grip when handling objects. Contains no natural rubber latex and powder-free, to help protect wearers from Type I skin allergies, skin irritation and dryness. Minimum 1 box a 100. Carton: 10 boxes

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	6-10
<b>STANDARD</b>	EN 420, EN 374, EN 1149
<b>MATERIAL</b>	Coating: Nitrile



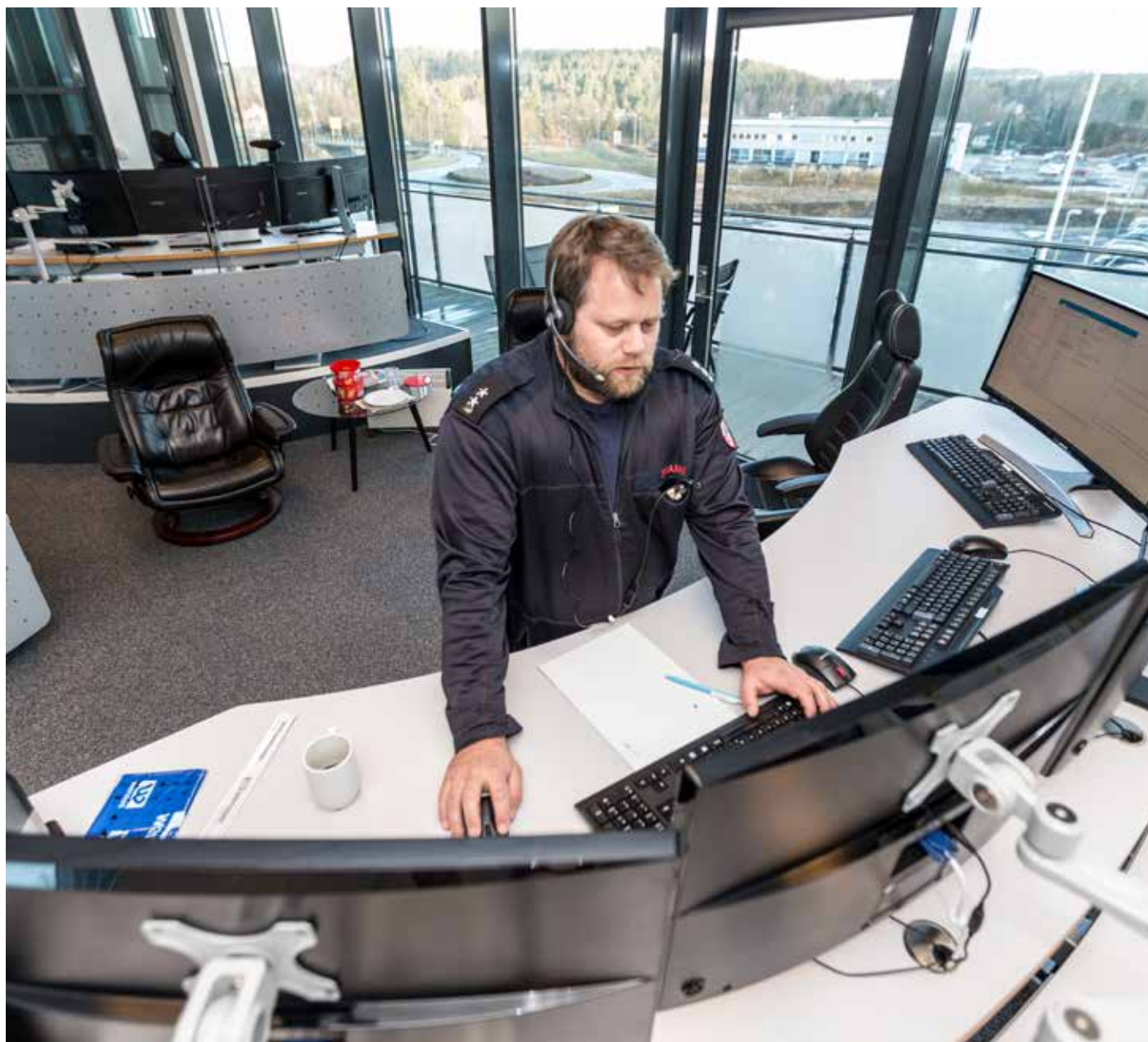
Ansell

### GLOVE TOUCH N TUFF, 100 PCS

0-6-92600

Nitrile disposable gloves, offering protection against a variety of chemicals. No natural rubber proteins, with good grip in wet and dry conditions. The glove is highly versatile and suitable for many different uses.

<b>COLOR</b>	98 Assorted
<b>SIZE</b>	S-XL
<b>STANDARD</b>	EN 420, EN 374, EN 1149-5
<b>MATERIAL</b>	Nitrile



**Wenaas Workwear AS**

Voll  
6386 Måndalen  
Tlf: +47 71227300

**Wenaas Workwear,  
avd Oslo**

Kabelgaten 8, 0580 Oslo  
Postboks 273 – Alnabru  
0614 Oslo

**Wenaas Workwear,  
avd Stavanger**

Fabrikkveien 30  
4033 Stavanger

**Customer service centre**

Phone: +47 71227300

[order.international@wenaas.no](mailto:order.international@wenaas.no)  
[ordre.service@wenaas.no](mailto:ordre.service@wenaas.no)  
[faktura.service@wenaas.no](mailto:faktura.service@wenaas.no)  
[post.service@wenaas.no](mailto:post.service@wenaas.no)



[www.wenaas.no](http://www.wenaas.no) / [www.wenaas.com](http://www.wenaas.com)



Facebook - wenaas workwear



**PROTECTING PEOPLE AT WORK** SINCE 1931