









ABOUT US



In a simple wording, Safety Lord is a brand that comes out of the "kitchen". Growing with the cultural heritage of the company it is affiliated to; Safety Lord has analyzed the needs of its partners at their kitchen so as to address the rising needs of our time and developed itself as a solution partner which adds value to the personal protective equipment industry with its knowledge, partnership responsibilities, and working ethics.

Since its foundation, Safety Lord has always adopted innovative approaches so as to meet the universal needs of the future as well and has become an indispensable partner for the leading companies desiring to stray a step ahead of the others in the sector.

Deeming it a duty to utilize the best quality materials in production processes, Safety Lord, has been able to offer a product range that provides a blend of quality, durability and long economic life.

Safety Lord has been committed to producing world-class products with superior performance and acquired a vision of reaching the capacity of a solution partner which shapes the future of the global standards in the sector.

In addition to all of these, Safety Lord has been able to make a difference by guaranteeing the cost-efficiency and establish trust in the eyes of the world leaders as a long-term solution partner.

FullF/ex





EN388:2016 + A1: 2018 4132A



ABRASION





BLADE CUT

★ ★ ★ ★



TEAR





PUNCTURE

★★★★





OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
19.HTR.77071 HOHENSTEIN HTTI

BEDEN: 7(S) - 11(XXL)

EN420:2003 +A1:2009



FullFlex's special coating formula ensures the ease of use while allowing a perfect room for precision handling.

Minimizing your costs thanks to an extended product life cycle.

FullFlex increases your productivity with the comfort of use.



FullFlex provides budget-saving solutions while also caring for the employees of the leading industrial firms operating in the fields of construction, agriculture, light industry, packaging, logistics, assembly and other industrial areas.

With a 100% flexible texture, FullFlex is an anatomical match for all hand sizes, including midsized hands. FullFlex takes advantage of an extended life cycle to combine comfort, durability and cost-effectiveness with a superior performance.



- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.



COLOR and COATING

FullFlex







1/4 COATING



FullF/ex®







3/4 COATING



FullF/ex FULL











FullFlex



1/4 COATING



FullF/ex[⊕]



3/4 COATING







COLOR and COATING

FullFlex







1/4 COATING



FullF/ex®







3/4 COATING



FullF/ex FULL











FullFlex DOUBLE





EN388:2016 + A1: 2018 **4121A**



ABRASION



BLADE CUT





TEAR





PUNCTURE *





WORLD LEADERS' CHOICE IN OILY ENVIRONMENTS

BEDEN: 8(M) - 11(XXL)

Specially designed for use in completely oily environments, FullFlex Double takes strength from its double-coating structure. While the first layer of the coating ensures zero water and oil permeability, the second layer provides a great level of slip-resistance. FullFlex Double will never compromise on user friendliness thanks to its flexibility.



EN420:2003 +A1:2009





FullFlex Double provides budget-saving solutions while also caring for the employees of the leading industrial firms operating in various industrial sites that require operating in completely oily and wet environments.

As the most flexible glove in its class, FullFlex Double, is an anatomical match for all hand sizes, including mid-sized hands. FullFlex Double takes advantage of an extended life cycle to combine comfort, durability and cost-effectiveness with a superior performance.



- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.













3/4 COATING





















3/4 COATING











FullFend





EN388:2016 + A1: 2018





ABRASION





BLADE CUT

★★★★★



TEAR





PUNCTURE

★★★★



FOR THOSE WHO CHALLENGE TIME



BEDEN: 7(S) - 11(XXL)

FullFend allows you to handle different works in industrial areas wearing a single glove. It is designed to accelerate your company and it comes with increased durability without compromising the working comfort thanks to its double-layer surface. You can keep FullFend gloves on during your daily workflow.

EN420:2003 +A1:2009





FullFend is developed for employees who perform rough work in moderately greasy environments. FullFend is produced with double-layer knitting technology which allows for a nylon interlining for sweat transfer and high comfort and a polyester outer surface for increased durability.

While maximizing your operating speed thanks to its superior comfort, the durable structure of FullFend makes it the primary choice of companies that do not want to invest in disposable gloves with its durable structure.



- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.



COLOR and COATING

FullFend







1/4 COATING



FullFend[⊕]







3/4 COATING



FullFend **FULL**











FullForm





EN388:2016 + A1: 2018 **3131A**



ABRASION

★★★



BLADE CUT

★ ★ ★ ★



TEAR





PUNCTURE

★ ★ ★



CUT A

EVERY HAND IS SPECIAL

STANDARD 100
19.HTR.77071 HOHENSTEIN HTTI

OEKO-TEX®

BEDEN: 7(S) - 11(XXL)

EN420:2003 +A1:2009



FullForm has been designed in an outstanding technique which merges the superior knitting and carbon foam coating technologies to address personal needs in the belief that every single hand has a unique shape. You can keep FullForm gloves on during your daily workflow.



FullForm is designed for workers performing light works in dry environments. Comparing to other gloves it comes with more flexible coating and more breathing knitted texture ensuring precision handling on the highest possible level with the advantage of a long life cycle.

FullForm stands out with its long life cycle which makes it the first choice of various partners ranging from the world leaders in search of highest quality to the small-medium sized entrepreneurs who wishes to make a difference in the market through rational and cost-effective solutions.

Easy put on and take off	1 1		Customized yarn for FullForm
Takes shape of hand		XXX XXX XXX	Special knitting technology
360° breathability on all surfaces*			Pre-washed prior to packaging
Antiperspirant	O. S.		Odour free
Climatic comfort with swift heat transfer	=		Maximum flexibility
Touch-screen friendly			Perfect grip for precision works
Flexible coating	← <u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</u>	max	Maximum precision handling

- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.













FullForm







3/4 COATING



FullForm











COLOR and COATING

FullForm 5501



1/4 COATING



FullForm





3/4 COATING



FullForm

















FullForm 5603







3/4 COATING



FullForm 5604











FullFactor @





EN388:2016 + A1: 2018

4X43C



ABRASION











DYNAMIC SHIELD EFFECT

BEDEN: 7(S) - 11(XXL)

Designed for the most compelling environments, FullFactor provides superior protection against cuts.

You can trustfully use Fullfactor in wet and oily environments.





EN420:2003 +A1:2009





FullFactor comes out with two different models to provide the best protection in both dry and oily environments, which makes it the most appropriate model for the ones working in environments requiring cut resistance.

FullFactor will never compromise on comfort while ensuring your safety to the highest level thanks to its special knitting and flexible coating.



- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.



COLOR and COATING

FullFactor C-1952



1/4 COATING



Full Factor



3/4 COATING



Full Factor

















3/4 COATING







FullFactor DOUBLE





EN388:2016 + A1: 2018 4X43B



ABRASION ***



BLADE CUT



X



TEAR





PUNCTURE ***



CUT B

TECHNOLOGY IN YOUR HANDS

BEDEN: 7(S) - 11(XXL)

Designed for the most compelling environments, FullFactor provides superior protection against cuts.

You can trustfully use Fullfactor in wet and oily environments.





Dyneema®

EN420:2003 +A1:2009





FullFactor comes out with two different models to provide the best protection in both dry and oily environments, which makes it the most appropriate model for the ones working in environments requiring cut resistance.

FullFactor will never compromise on comfort while ensuring your safety to the highest level thanks to its special knitting and flexible coating.



- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.









3/4 COATING









FullFactor •





EN388:2016 + A1: 2018

4X42E



ABRASION ★ ★ ★



BLADE CUT



X



TEAR





PUNCTURE

★★★★



CUT

DYNAMIC SHIELD EFFECT

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
19.HTR.77071 HOHENSTEIN HTTI

BEDEN: 7(S) - 11(XXL)

EN420:2003 +A1:2009



Designed for the most compelling environments, FullFactor provides superior protection against cuts.

You can trustfully use Fullfactor in wet and oily environments.

 ϵ

FullFactor comes out with two different models to provide the best protection in both dry and oily environments, which makes it the most appropriate model for the ones working in environments requiring cut resistance.

FullFactor will never compromise on comfort while ensuring your safety to the highest level thanks to its special knitting and flexible coating.



- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.





1/4 COATING





3/4 COATING









FullFactor DOUBLE





EN388:2016 + A1: 2018

4X42E



ABRASION





BLADE CUT

X



TEAR





PUNCTURE

★★★



CUT

TECHNOLOGY IN YOUR HANDS

OEKO-TEX ®
CONFIDENCE IN TEXTILES
STANDARD 100
19.HTR.77071 HOHENSTEIN HTTI

BEDEN: 7(S) - 11(XXL)

EN420:2003 +A1:2009



Designed for the most compelling environments, FullFactor provides superior protection against cuts.

You can trustfully use Fullfactor in wet and oily environments.



FullFactor comes out with two different models to provide the best protection in both dry and oily environments, which makes it the most appropriate model for the ones working in environments requiring cut resistance.

FullFactor will never compromise on comfort while ensuring your safety to the highest level thanks to its special knitting and flexible coating.



- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.





1/4 COATING





3/4 COATING









FullFire



THE HEAT SHIELD IN YOUR HAND

BEDEN: 7(S) - 11(XXL)

FullFire is produced for use in conditions that require protection against heat cut resistance. Thanks to its increased layer on its outer surface, it offers much longer life cycle and protection. It provides excellent grip thanks to its specially developed coating on its outer surface. Additionally, while offering high protection against tears and cuts thanks to its unique knitting technology it also provides comfortable use for a long time with its thin structure.

FullFire is suitable for use in heavy manufacturing industry, manufacturing sites for transportation such as road, aircraft, railway or automotive, storage works or heavy conditions requiring heat resistance, and higher grip.



EN388:2016 + A1: 2018

4X42D



EN407: 2020

X1XXXX



ABRASION





BLADE CUT



TEAD





PUNCTURE

★★★★



CUT



HEAT RESISTANCE*
X1XXXX



EN420:2003 +A1:2009





FullFire is suitable for use in heavy manufacturing industry, manufacturing sites for transportation such as road, aircraft, railway or automotive, storage works or heavy conditions requiring heat resistance, and higher grip. FullFire provides superior protection against burns, cuts and abrasions thanks to its high-strength non-combustible composite yarn structure. Thanks to this feature, FullFire stands out as an indispensable, world-class leader in the market. The full coating on the thumb provides extra safety.

You can opt for FullFire Double for tasks, which require perfect grip in oily environments in addition to heat and cut resistance.

Easy put on and take off	1 100		Composite yarn
Takes shape of hand		2 X X X X X X X X X X X X X X X X X X X	Double layer knitting technology
360° morebreathability on all surfaces	اله اله	°° \$\$	Pre-washed prior to packaging
Antiperspirant	0/8	-2-	Odour free
Heat resistance			Maximum flexibility
Touch screen friendly		5	Perfect fitting for fine working
More flexible coating	← <u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</u>	max	Maximum precision handling
Non-slip coating	O. Tim		Two knitting options
Thermal comfort	EÚ-		^ _^

- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.



OLOR and COATING





1/4 COATING







3/4 COATING











FullFire DOUBLED





BEDEN: 7(S) - 11(XXL)

FullFire is produced for use in conditions that require protection against heat cut resistance. Thanks to its increased layer on its outer surface, it offers much longer life cycle and protection. It provides excellent grip thanks to its specially developed coating on its outer surface. Additionally, while offering high protection against tears and cuts thanks to its unique knitting technology it also provides comfortable use for a long time with its thin structure.

FullFire is suitable for use in heavy manufacturing industry, manufacturing sites for transportation such as road, aircraft, railway or automotive, storage works or heavy conditions requiring heat resistance, and higher grip.



EN388:2016 + A1: 2018

4X42D



EN407: 2020

X1XXXX



ABRASION





BLADE CUT



TEAR





PUNCTURE





CUT D



HEAT RESISTANCE*
X1XXXX



EN420:2003 +A1:2009





FullFire is suitable for use in heavy manufacturing industry, manufacturing sites for transportation such as road, aircraft, railway or automotive, storage works or heavy conditions requiring heat resistance, and higher grip. FullFire provides superior protection against burns, cuts and abrasions thanks to its high-strength non-combustible composite yarn structure. Thanks to this feature, FullFire stands out as an indispensable, world-class leader in the market. The full coating on the thumb provides extra safety.

Easy put on and take off	1 10		Composite yarn
Takes shape of hand		ØXXX;	Double layer knitting technology
Double coating technology	S2	°° \$	Pre-washed prior to packaging
Water-proof		-22	Odour free
Heat resistance			Maximum flexibility
Touch screen friendly			Perfect fitting for fine working
More flexible coating	← <u>~ ~ ~ ~</u> →	max	Maximum precision handling
Non-slip coating	OSEM)		Better grip in oily environments
Thermal comfort	FÚ-		

- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.





1/4 COATING





3/4 COATING









Flexi**Full**





EN388:2016 + A1: 2018

3131A



ABRASION











CUT A

THE MOST ECO-FRIENDLY, THE MOST ECONOMIC.

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
19.HTR.77071 HOHENSTEIN HTTI

BEDEN: 7(S) - 11(XXL)

FlexiFull is designed for companies prioritizing cost effectiveness and price-performance. FlexiFull provides the highest possible price performance compared to other gloves thanks to its more flexible coating and durable knitting texture.

EN420:2003 +A1:2009





Disposable gloves are harmful to the environment and often fail to provide adequate quality standards. FlexiFull not only performs much better than disposable gloves, but also helps us protect nature thanks to its extended lifespan.

FlexiFull stands out as a model, which is naturally cost-effective without compromising on the user comfort, specifically designed for companies operating under swift usage cycle conditions. In this respect, it offers an effective alternative for many companies, from small to medium-sized, which are willing to make a difference in the market with rational cost-effectiveness solutions.



- We knit our gloves with the best quality yarns in the world.
- We use a special coating formula.
- We value your employees as much as you do and we pre-wash our gloves prior to packaging.



COLOR and COATING





1/4 COATING







3/4 COATING



















safetylord.com



Erenler O.S.B. District 27. Street No:19 68220 Taşpınar / AKSARAY - TURKEY



+90 382 502 15 05



info@safetylord.com