







100% blue texturised polyamide yarn

10 gauge with elastane

CLEAN PU coating on the palm and the fingertips

Shock-absorbing reinforcements on the back of the hand and fingers

BON

















EN 420 4343BP

100% high density polyethylene yarn

100% yellow texturised polyamide yarn

13 gauge with elastane

CLEAN PU coating on the palm and the fingertips

Shock-absorbing reinforcements on the back of the hand and fingers



















EN 420 4X43DP

100% high density polyethylene yarn, high tenacity filament

100% green texturised polyamide yarn

13 gauge with elastane

CLEAN PU coating on the palm and the fingertips

Shock-absorbing reinforcements on the back of the hand and fingers



















100% high density polyethylene yarn

100% stainless steel **filaments**

100% black texturised polyamide yarn

10 gauge with elastane

CLEAN PU coating on the palm and the fingertips

Shock-absorbing reinforcements on the back of the hand and fingers







Reinforcement

















SHOCKPROTEC, optimum protection from shocks

LEBON is presenting its new SHOCKPROTEC line, a revolution on the PPE (Personal Protection Equipment) market. It is the first line of gloves that have non-stitched reinforcements on the back of the hand. The SHOCKPROTEC line was created in order to protect operators' hands from the risks of cuts and shocks using shock-absorbing reinforcements.

Using this line of products, operators have complete protection.

LEBON is increasingly investing in Research & Development (R&D) to create new, more innovating products that provide an optimum level of protection. In addition to protection from cut and shock risks, the SHOCKPROTEC line has many advantages: comfort, grip and dexterity.

REINFORCEMENTS

LEBON is putting the first glove fitted with non-stitched reinforcements on the market. These ergonomic and shock-absorbing reinforcements protect from shocks of up to 2,5 kilogrammes, which is level P under the EN388:2016



PRECISION

Thanks to its elastane knit, SHOCKPROTEC has unrivalled comfort and precision.

PROTECTION

Thanks to its 100% high density polyethylene base knit yarn, the SHOCKPROTEC line has excellent resistance to cutting and abrasion.



Choose excellent and unique protection

CLEAN PU COATING

The LEBON Group has implemented an ecodesign programme that combines dermatological safety with the protection of the environment. Thanks to an exclusive innovating production process, we remove almost all the residual solvents contained in the polyurethane coating. Thus, the very low DMF rate protects operators' health and prevents any possible allergy issues.



A VARIED PRODUCT LINE

- Blue: cut level A
- Green: cut level D

 Black: cut level F

VORTIS TECHNOLOGY®

Having our own production units also allows us to design one of our most important raw materials: the yarn. In fact, VORTIS TECHNOLOGY® consists in an exclusive knitting system that makes it possible to create unique combinations of materials (texturised polyamide, stainless steel filament, elastane, high density polyethylene, etc.) and thereby create products that are increasingly in line with market needs.

