

WORKING TO SAVE LIVES



SEE ALL YOU CAN DO

SUMMARY

COMMITTED ALONGSIDE ALL HEALTHCARE PROFESSIONALS

GOGGLES

- 16 Cura G
- 17 Go for eco-friendly
- 18 Cura G Vented



GLASSES

9 Rush + 10 Tryon OTG

ONE DAY IN THE **OPERATING ROOM**

THE EXCELLENCE **PROGRAMME**

FOCUS PLATINUM

FACESHIELDS & EYESHIELDS

- 24 Behind the scenes
- 25 Cura F
- 26 Ninka
- 27 Cura DFS-7

- 28 Bollé Safety story
- 29 Activity areas

WHY CHOOSE

72-HOUR SHIPPING

Because doing your job at full capacity can't wait.

GLOBAL PRODUCTION CAPACITY

With 10 manufacturing plants around the world.



COMPLIANCE WITH INTERNATIONAL **STANDARDS**

Our products comply with all global quality standards for safety eyewear such as the EU's EN166.



TRUSTED BY THE BEST

We work with top healthcare organizations such as Pfizer, Merck, Johnson & Johnson and DHSC (UK Department of Health & Social Care).



SUSTAINABLE **PRODUCTION**

Our Cura line is designed, manufactured & assembled in the UK using locally sourced materials.



CERTIFIED CONTROL

We retain total control over the quality and safety of the products we make. Our factories are ISO 9001 certified.



CONSTANT INNOVATION

We are constantly improving our protective eyewear to provide better protection for all healthcare professionals.

MAKING THE WORLD'S TOUGHEST JOB

A LITTLE EASIER



PETER SMITH **BOLLÉ SAFETY** CEO

During the past year, millions of doctors, nurses, cleaners, lab technicians, researchers and pharmacists have put themselves at risk to provide essential services for their communities. They've gone above and beyond, and everyone at Bollé Safety thanks them for their extraordinary passion and dedication.

As of the outbreak of the pandemic, the Bollé Safety teams responded quickly and worked hard to support frontliners and help them to operate at full capacity as they care for their patients.

We knew that for them, PPE was no longer optional: transmission occurred via aerosols, consistent use of protective equipment was a major factor in preventing the spread of COVID-19, second only to vaccines.

When global demand put a strain on the PPE supply chain, we put together a line of eye/face protection to keep health professionals safer. Now, in partnership with MGS Technical Plastics and RotoMedical, we'll soon be producing over 2 million PPE items per month. We're proud to continue supporting essential workers, innovating for them as they save lives.



At Bolle Safety, we believe that beyond safety concerns, PPE is about improved physical and mental wellbeing, sharpening skills and allowing for accelerated decision-making: It's not just something that covers your eyes, it's what happens behind them. It's not a headset, it's a mindset.

Which is precisely why we make our products; so our frontliners can carry on being great at what they do.

COMMITTED ALONGSIDE

PROTECTION FOR THE ALL **HOSPITAL STAFF**

A DENTIST WHO WANTS PROTECTION, CORRECTION **AND STYLE**

TWO MAIN CRITERIA

"I've been practicing as a dentist for nearly 20 years in Belleville, near Lyon, France. I need glasses for protection against splashes when treating my patients, but also to correct my vision. I switched to Bollé Safety's prescription glasses a few years ago and I'm happy with them for two reasons: comfort and style."

PROTECTION FOR FRAGILE **EYES**

"Wearing protective eyewear is strongly recommended with the Covid pandemic, but I've always worn safety glasses when working, due to an eye defect I've had since childhood that makes my corneas very fragile. Because of this, I'm more aware of the necessity

to protect one's eyes from projections, which can be of all sorts when you're working on a patient's teeth."

A COMFORTABLE SOLUTION

"The protective glasses I used before weren't great in terms of esthetics. They were so unstylish that I would take them off as soon as I'd finished an intervention and put my regular reading glasses back on to talk to my patients. The Bollé Safety model I have now looks like biking glasses, and I actually keep a second pair at home for biking. Plus, they're very comfortable and light, I can wear them all day without thinking about them. And my optician is very happy with them as well!"

"

They're very comfortable and light, I can wear them all day without thinking about them. And my optician is very happy with them as well!

"

The surgery coordinator at the Clinique du Cèdre hospital in Rouen, France, has been hard at work these past few months providing protective eyewear for her medical staff, and she went for Bollé Safety.

HOW DID YOU START USING BOLLÉ SAFETY GLASSES?

"I purchased our first Bollé Safety glasses 3 or 4 years ago, after one of our nurses got exposed to a drop of blood that managed to get over her face shield and into her eye. I did some research to find protective glasses with good upper and lateral protection and found Bollé Safety. The hospital's management approved them and I was personally the first to test them."

WHAT DID THE COVID PANDEMIC CHANGE?

"When the crisis broke, protective eyewear became mandatory for all medical

staff, particularly nurse anesthetists. Because of this, it suddenly became really hard to procure protective glasses. I had to equip the entire staff, and we couldn't find any safety eyewear for several

WHY DID YOU CHOOSE **BOLLÉ SAFETY?**

months."

"Bollé Safety glasses are the ones that best fit our needs. Also, Bollé Safety is a well-known brand, I already knew and trusted it. The staff are happy with their glasses, especially those who wear them all day."

"

Bollé Safety glasses are the ones that best fit our needs. It's hard to find the exact right model. Also. Bollé Safety is a wellknown brand, I already knew and trusted it. The staff are happy with their glasses, especially those who wear them all day.

"





A NURSE ANESTHETIST IN CARDIAC SURGERY, **JULIEN BARDET IS ENTHUSIASTIC ABOUT HIS BOLLÉ SAFETY GLASSES. HERE IS** HIS TYPICAL DAY **USING RUSH+.**

ONE DAY IN THE OPERATING

7:00 AM

Julien starts his shift at the cardiac surgery department of the University Hospital in Grenoble, in the French Alps. As he steps out of the changing room, he's already donning his RUSH+ protective glasses on his forehead. "I keep them on my head during my entire 10-hour shift," he says. "I don't even take them off for lunch; that way I'm sure not to lose them!"



GLASSES YOU FORGET ABOUT

To make matters worse, since the onset of the Covid-19 pandemic. safety eyewear has become mandatory on top of surgical masks and overblouses. "We didn't always use protective eyewear before the pandemic, though we should have", admits Julien. "Now, with all the protective equipment we have to wear, fogging up is even more of a problem, and if your vision is impaired during an intervention, the first thing you do is remove your glasses. That's why RUSH+ is so precious."

KEEPING HIS VISION CLEAR

When he got his hands on the glasses through a colleague's recommendation, he immediately adopted them. In his line of work, patient intubation is a crucial moment when complete protection is necessary: all he needs to do is pop down his glasses for every intervention. "At that moment, patients are no longer breathing on their own," he explains. "You have to act quickly while being exposed to their mouth, so you need fully covering eyewear. The problem is, every time you exhale, it fogs up. Plus, intubations can sometimes be difficult,

depending on the patient's age, health and morphology, so if in the middle of it all you can't see well, it can be catastrophic."

Most staff prefer not to use the uncomfortable safety glasses provided by the hospital and resort to sports or home improvement models that do the trick but don't stay in place well enough and offer inadequate anti-fog properties, if at all, and may not meet the required safety standards. Some opt for face shields, but they're not very reusable and tend to fog up as well.



5:00 PM

His shift is over, Julien finally removes his glasses. "Because they're so comfortable, welladjusted and never fogged-up, you forget you're wearing them at all." Coworkers often ask him where he got his RUSH+, and several colleagues over in neurosurgery have started using them as well. he says. "It's such a great product for us, there's definitely a lot of interest among staff. It's just a pity we have to procure them ourselves."

CO-INJECTED.

ULTRA FLEX

TEMPLES

OPTIMUM EYE PROTECTION WITH FLAWLESS COMFORT

RUSH+

RECOMMENDED USE

Ultimate protection for healthcare workers to reduce workplace accidents and slow the spread of viruses.

A WORD FROM **OUR EXPERTS**

With RUSH+, the focus is on maximum comfort. The combination of perfect vision thanks to its antiscratch and anti-fog coating, and long-lasting wearability thanks to its ultra-flex temples and non-slip adjustable bridge means the wearer can forget about wearing safety glasses altogether.

WEIGHT

26 gr

TECHNOLOGY

₽LATINUM

KEY BENEFITS

- ♣ Upper protection and impact resistant lens for full protection
- ♣ Available in two sizes for a perfect
- ♣ Customizable colors to enable branding
- ⊕ Ultra clear lens with PLATINUM anti-fog and anti-scratch coating for perfect vision
- ♣ Optional retainer strap & foam kit for increased versatility
- ⊕ Ultimate comfort thanks to coinjected ultra-flex temples & nonslip adjustable bridge
- ♣ Can be disinfected & sterilized for

AS/NZS 1337.1 LIC25481



MODEL	VERSION	REFERENCES	COATINGS
RUSH+	Clear	PSSRUSP085	;>L/TINUM
RUSH+ SMALL	Clear	PSSRUSP0862	->L/TINUM
LENS MARKINGS	3		
EN166		ANSI	AS/NZS
2C-1.2 🗁 1 FT KN	C€	☆ Z87+ U6	☆ 10
FRAME MARKING	as .		
EN166		ANSI	AS/NZS



ULTRA-COVERING PROTECTION

EXTENDABLE PLEX 150° TEMPLES SOFT UPPER PROTECTION PLATINUM COATING



RECOMMENDED USE

For healthcare workers who need full protection on top of optical glasses.



A WORD FROM OUR EXPERTS

This advanced eye protection was designed to offer maximum covering. With its soft upper protection and flexible & extendable temples, it is compatible with most prescription spectacles while covering the eyes on the sides, top and bottom.

WEIGHT

41 gr

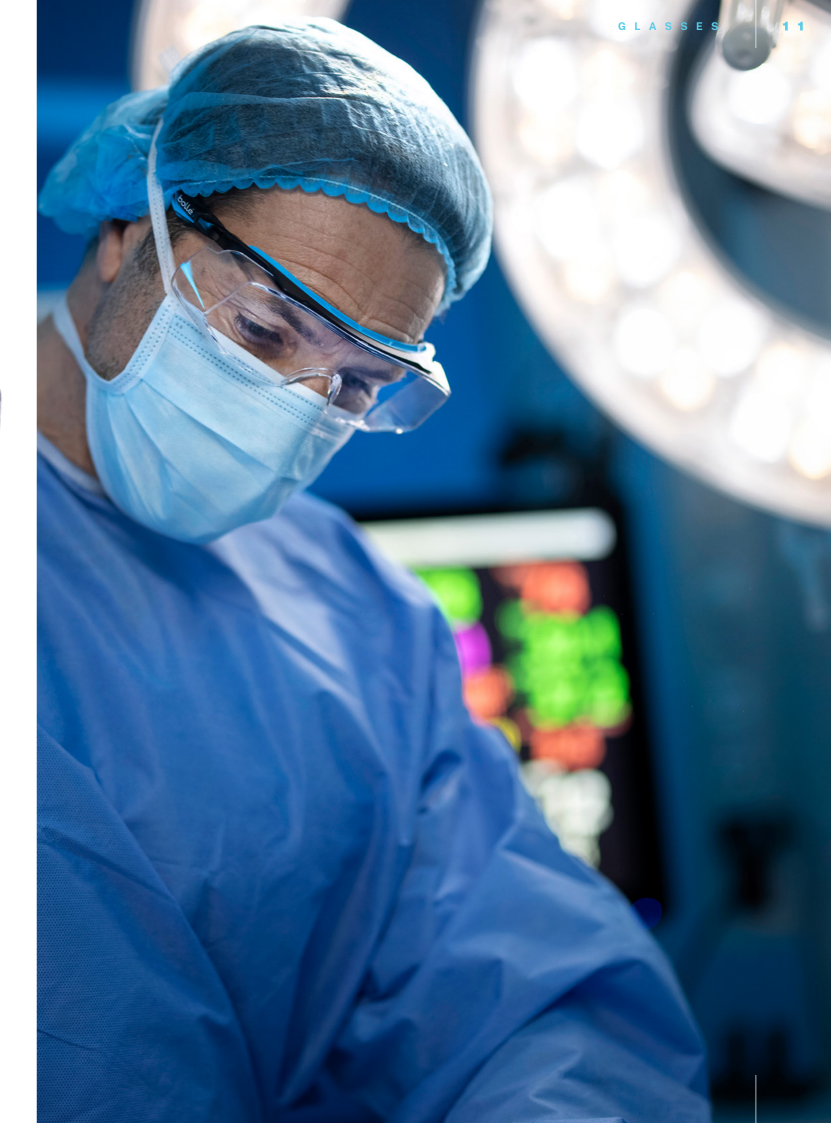
TECHNOLOGY

†PL∧TINUM

KEY BENEFITS

- ♣ Total protection against splashes with extra upper, lower and lateral protection
- Perfect fit thanks to extendable ultra-flex temples
- Ultra clear lens with PLATINUM anti-fog and anti-scratch coating for perfect vision
- ♣ Can be worn over optical glasses
- ♣ Can be disinfected & sterilized for reuse

	MODEL LENS		LENS REFERENCES	LENS MARKINGS			FRAME MARKINGS			COATINGS
MODEL		EN166		ANSI	AS/NZS	EN166	ANSI	AS/NZS		
	TRYON OTG	Clear	PSOTRY0014	2C-1,2 1 F KN €€	₩ Z87+ U6	≌10	≅EN166 FT (€	₩ Z87+	AS/NZS 1337.1.2010	₽L \TINUM



THE EXCELLENCE

THE ULTIMATE SOLUTION FOR PRESCRIPTION SAFETY **EYEWEAR**

Did you know that one third of the world's population has vision problems? In fact, productivity loss due to poor vision costs billions every year. Both safety and productivity are largely improved when companies take action to provide their employees with the correct prescription safety eyewear, because doing your job with optimal vision and comfort makes all the difference. We know that many

companies do not have the expertise nor the time to manage their employees' prescription needs, and we're here to help. Bollé Safety offers a ready-to-use solution for businesses of all sizes: the Excellence programme.



A SIMPLE PROCESS



Simple, reliable, and accessible, the Excellence prescription programme focuses on selecting, with the help of Bollé Safety's experts, a range of frames and coatings employees can choose from.

From there, a network of partner opticians provide local and customized services to each employee, guaranteeing a perfect fit of both lens and frame. Lastly, our programme includes the management of every employee's spectacles through an online platform that simplifies the administrative process while ensuring optimal protection for all.

DESIGN. **OMFORT AND FFECTIVENESS**

Because a great service requires a great product, the Excellence program comes with all of Bollé Safety's expertise and 130 years of innovation. We offer various lens materials that fit the specific needs of each sector, and all our frames are available within the Excellence programme, as well as our exclusive coatings: B-zen (antireflective & blue light protector) and PLATINUM (permanent double-sided anti-fog/antiscratch).

The technical performance of our safety spectacles goes beyond standards to give your employees' eyes increased safety. Moreover, the comfort and design of our lenses and frames are studied to make employees want to wear them.

With effective and desirable protection and a simplified ordering procedure, Bollé Safety's Excellence prescription programme is a strategic choice to implement your HSE policy with peace of mind and effectively protect your people's vision in the workplace.

FRAMES FOR ALL FACES

The wide range of frames available with Bollé Safety prescription eyewear allow our glasses to successfully adapt to all types of morphologies. Whatever the type of activity they engage in and the level of protection they require, we've got your employees covered.

Depending on protection requirements and morphology, we offer frames with a curve varying from 4 to 8.



Slightly curved. Recommended for all prescription lenses



Curved. Adapted to 85% of prescription lenses



Very curved. Adapted to 70% of prescription lenses

WHY CHOOSE BOLLÉ SAFETY TO PROTECT AND CORRECT YOUR **EMPLOYEES' EYESIGHT?**

51000

per employee saved annually with a 5% productivity increase thanks to eyesight correction

Bad eyesight increases the risk of accidents and decreases productivity. Our wide range of solutions meets 98% of prescription needs.

The Excellence prescription program is a simple, turnkey offer combining protection and correction for every employee.

We will recommend the best solution for every situation and manage orders via our secure website, for reliable and real-time management.

We guarantee optimum lens quality and personal service with a network of local partner opticians.

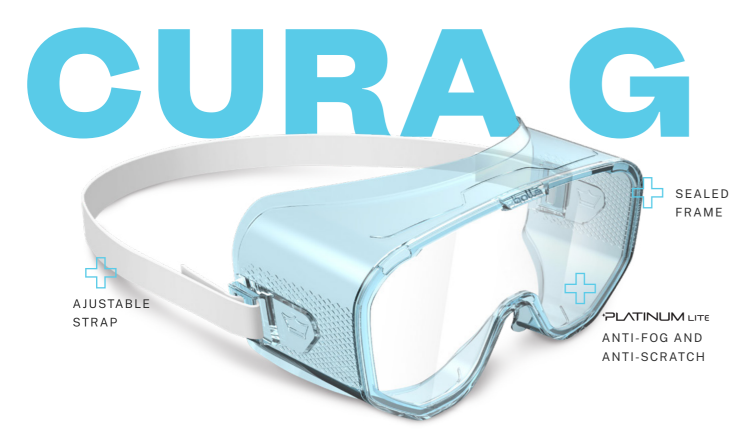


For more information, feel free to browse our Prescription Programme brochure and section on our website.





SIMPLE YET FULLY SEALED SAFETY GOGGLES





RECOMMENDED USE

When maximum protection against splashes and droplets is necessary.



A WORD FROM OUR EXPERTS

These goggles were designed to provide total protection and maximum comfort at the same time: hypoallergenic, leaving enough room for optical glasses, they're also lighter and more supple than most, so the wearer can fully focus on performing stressful tasks such as surgery, while being able to rely on total safety.

WEIGHT

60 gr

TECHNOLOGY

*PLATINUM LITE

KEY BENEFITS

- ♣ Total protection against splashes thanks to its sealed frame
- ♣ Available in two sizes for a perfect fit
- ♣ Can be disinfected & sterilized for reuse
- ⊕ Ultra clear lens with Platinum Lite anti-fog and anti-scratch coating for perfect vision
- ♣ Recyclable

MODEL	VERSION	LENS	REFERENCES	LENS MARKINGS	FRAME MARKINGS	COATINGS
CURA-G	Regular frame	Regular frame	SGCURG402	2C-1,2 ≅ 1 F KN C€	CE UK	PLATINUM LITE
CURA-GS	Small frame	Small frame	PSGCURG403	2C-1,2 ≅ 1 F KN C€	≅ ce ak	?L∧TINUM LITE

GO FOR ECO-FRIENDLY

BOLLÉ SAFETY SEES HEALTHCARE WORKERS AS MORE THAN JUST CONSUMERS: THEY'RE PARTNERS WORKING TOGETHER TOWARD SUSTAINABILITY THROUGH PRODUCT REUSE, CONSCIENTIOUS DESIGN PRACTICES, AND ENVIRONMENTAL RESPONSIBILITY.





At Bollé Safety, we realise that protecting the planet means protecting lives in the long term, so we decided to launch CURA, a line of environmentally friendly face shields and goggles.



RECYCLED

Going green means saving resources, so our CURA products are made from sustainable materials. What's more, all CURA face shields and CURA goggles are recyclable and made of recycled materials. Plus, we are facilitating products recycling by having end-of-life products collected on site.



REUSED

Cura face shields and goggles also save resources because they can be reused, after disinfection or autoclaving, at least five times. And they also contribute to preserving the environment thanks to plastic-free packaging made of at least 30% recycled materials.



SUPPORTING THE LOCAL ECONOMY

Preserving our planet also means consuming locally. Cura products are designed, manufactured and assembled in the United Kingdom using locally sourced materials (made in Britain label).

We are also proud to support the local economy: 250 jobs will be created to produce over 2 million Cura products every month. And manufacturing locally enables us to retain total control over the quality and safety of our products. It's our way of protecting lives, the planet and the economy.



SEALED GOGGLES
WITH ADDED VENTILATION

COMING SOON



RECOMMENDED USE

For maximum protection against splashes and droplets, with the comfort of ventilation.



A WORD FROM OUR EXPERTS

Designed to provide total protection and maximum comfort at the same time, these goggles combine the advantages of being hypoallergenic and leaving enough room for optical glasses with added ventilation through the upper rim. They're also light and supple, so the wearer can focus on performing stressful tasks while being able to rely on total safety.

WEIGHT

60 gr

TECHNOLOGY

*PLATINUM LITE

KEY BENEFITS

- ♣ Total protection against splashes while integrating upper ventilation
- ♣ Available in two sizes for a perfect fit
- ♣ Can be disinfected & sterilized for reuse
- Ultra clear lens with Platinum Lite anti-fog and anti-scratch coating for perfect vision
- ♣ Recyclable



IN ORDER TO DO THEIR JOB WITH EFFICIENCY AND PEACE OF MIND, HEALTHCARE PROFESSIONALS NEED TO BE ABLE TO SEE EXACTLY WHAT THEY'RE DOING WHILE KEEPING THEIR EYES PERFECTLY PROTECTED.

MAKING SURE FOG AND SCRATCHES DON'T REDUCE THEIR VISIBILITY PLAYS AN IMPORTANT ROLE IN ENABLING THAT.

> The eye is an essential and fragile organ that directs our movements and guides us in our environment. For healthcare professionals, enjoying perfect vision even when clad in full personal protective equipment, and in situations where heat and humidity are often high,

can be a matter of life and death. As we all know, the fogging up of protective glasses and goggles, just like optical glasses, is increased when wearing a surgical mask, adding stress and difficulty to jobs that are already sufficiently stressful and difficult.

REACHING BEYOND SAFETY STANDARDS

Since 1950, Bollé Safety has made eye safety its number one priority. As part of our efforts to constantly innovate in order to guarantee optimum protection for workers' eyes, we have developed several lens coatings that filter out harmful rays and improve visual comfort.

The latest innovation born from this ongoing endeavor is PLATINUM, an anti-fog and anti-scratch coating for the lenses of safety glasses and goggles. Applied permanently with a dipping process, PLATINUM significantly delays fogging while also providing high resistance to scratching.

PLATINUM is applied on both sides of the lens, thus going beyond the requirements of international standards-the European standard only tests for scratch resistance on the outside surface and fog resistance on the inside-so that healthcare professionals can function at their best, even in the most extreme conditions. It's also wash-resistant, to ensure protective equipment can be re-used while retaining its full properties.

HOW DOES IT WORK?

LENS

Fogging on lenses is due to the formation of microdroplets from the moisture contained in the air and emanating from the wearer's breath and perspiration. The hydrophilic treatment of the PLATINUM coating turns these droplets into a thin film of water that entirely covers the surface of the lens and delays the appearance of fog.

Thanks to this, PLATINUM provides greater safety, reliability and comfort for safety glasses and goggles. It is complemented by the competitively priced PLATINUM Lite surface treatment, which is optimized for common workspaces where the risk of fogging is limited.

PLATINUM exclusive coatings are available on all of Bollé Safety's healthcare products. including prescription glasses.

*PLATINUM

ANTI-SCRATCH & ANTI-FOG COATING ON INNER & OUTER SIDE





The hydrophilic

PLATINUM coating

them over the entire

film of water.

prevents the creation of

droplets by dispersing

surface of the glass, thus,

creating a miscroscopic

colourless and uniform

Fogging is the result of the condensation of water into micro-droplets on the surface of the lens. This phenomenon is accentuated by strong



Subsequent droplets will water repel this film, delaying the onset of



THE ALLIANCE OF PROTECTION AND COMFORT

FACE SHIELDS & EYE SHIELDS

When healthcare professionals need to ensure they stay protected all day long while being in constant contact with the public, face and eye shields offer the best combination

of safety and comfort. Our products are designed to be as light as possible and provide optimal vision, so wearers will forget they are even wearing them.



BEHIND THE SCENES OF GURAF

WITH OUR NEW CURA F RANGE. WE ARE PROVIDING HEALTHCARE PROFESSIONALS WITH A UNIQUE, SUSTAINABLE PROTECTIVE EYEWEAR SOLUTION.

IAN WALBEOFF. BOLLÉ SAFETY'S UK VICE PRESIDENT OF SALES. TELLS US ALL ABOUT IT.

CURA F IS BOLLÉ SAFETY'S FIRST RANGE OF PRODUCTS FOR **HEALTHCARE. WHERE DID** THE IDEA COME FROM?

We manufacture mostly for the industrial market, but with the Covid-19 pandemic, healthcare professionals started buying protection equipment that wasn't always optimal, and we realised there was an opportunity to make eyewear that would be specifically designed for hospitals, doctors, nurses, dentists, pharmacies, etc.

HOW IS IT DIFFERENT FROM INDUSTRIAL PRODUCTS?

These face shields and goggles are designed to be worn all day long while providing optimal vision: they are lighter and more comfortable, and treated with our anti-fog coating. We also wanted to make them reusable, which means you need to be able to disinfect them, so we switched to nonporous materials that can be properly disinfected.

ENSURING REUSABILITY IS PART OF CREATING MORE SUSTAINABLE PROTECTION **EQUIPMENT. CAN YOU TELL US ABOUT THAT?**

Cura F products are unique on the healthcare market because they are made from recycled materials, recyclable and, as mentioned, reusable. Most healthcare face shields are single use, which poses serious sustainability issues. Today, everyone wants to do their part for the environment, so we wanted to contribute by offering multi-use and recyclable products and making them locally, for the economy and for the planet. They are entirely made of recyclable materials: APET, nylon and isoprene, which also resist disinfection.

MANUFACTURING IN **EUROPE IS A FIRST AS** WELL...

Absolutely. We will be manufacturing 100% in the UK. with RotoMedical in Wales and MGS Technical Plastics in Blackburn, creating new long term jobs in the process, with the capacity to produce over 3 million items per month.

We've finished testing and are now launching into mass production. The face shields will be available globally in June 2021, the goggles will follow shortly after.

WHEN WILL CURA F PRODUCTS BE AVAILABLE?

DOES BOLLÉ SAFETY INTEND TO HAVE A STRONG PRESENCE IN HEALTHCARE FROM NOW ON?

Yes. We've gathered very positive feedback from healthcare professionals, in terms of comfort and wearability, but also because of the sustainability aspect, which people appreciate. Cura F is part of our new healthcare offer, and our face shields and goggles will undoubtedly be our star products in this field.



PLATINUM LITE ANTI-FOG AND ANTI-SCRATCH



AUTOCLAVABLE

PROTECTION

UPPER

THE ULTIMATE VERSATILE AND REUSABLE FACE SHIELD

NYLON TEMPLES

WITH SMALL

ISOPRENE

STRAP

CURAF

WEIGHT

41 gr

TECHNOLOGY

*PLATINUM LITE

KEY BENEFITS

- ♣ Designed to fit everyone
- ♣ Close fitting brow guard for optimal protection
- ⊕ Washable and reusable
- ♣ Perfect vision with PLATINUM Lite anti-fog coating
- ♣ Clip-on system with temple or isoprene strap support
- ♣ Made in the UK



RECOMMENDED USE

User-friendly and adaptable, for optimal protection in all work situations.



A WORD FROM **OUR EXPERTS**

Not only is Cura F more comfortable and versatile than other single-use face shields - you choose how you want to wear it-it's also recyclable, made from recycled materials and reusable, making it the most environmentally friendly face shield on the market.

MODEL	VERSION	REFERENCES	
CURA-F	White temples	PFSCURFP03	
	White temples & buckles	✓ PFSCURFP02	

LENS MARKINGS	FRAME MARKINGS	COATINGS
C€ UK	≌ (€ KK	PLATINUM LITE
C € R¥	≌ (€ KK	⇒LATINUM LITE





ERGONOMIC AND COST-EFFECTIVE LIGHT PROTECTION





RECOMMENDED USE

For personnel in close contact with the public: desk clerks, dentists, testing personnel...



A WORD FROM OUR EXPERTS

This lightweight and ergonomic eye shield ensures long-lasting comfort throughout the work day for healthcare workers. In addition to being extremely light, it offers the advantage of leaving enough room in front of the eyes to be worn over optical glasses.

WEIGHT

13 gr

KEY BENEFITS

- Protection against splashes and droplets
- Can be disinfected and the lens easily replaced
- ♣ Recyclable
- ♣ Light, comfortable and robust frame with upper protection
- ⊕ Ultra clear P.E.T. lens with anti-fog coating for perfect vision

MODEL	VERSION	LENS	REFERENCES	LENS MARKINGS	FRAME MARKINGS	COATINGS
_	Large Kit	Clear	PSONINK010	-	≌ (€	AF
AUAUZA	Mini Kit	Clear	PSONINS010	-	≌ (€	AF
NINKA -	Lens Box	Clear	PSLNINKP01	-	-	AF
-	Frame Box	-	PSPNINKQ01	-	₩ (€	-



A SUPERIOR QUALITY SINGLE USE FACE SHIELD





RECOMMENDED USE

The perfect combination of user-friendliness, comfort and safety.



A WORD FROM OUR EXPERTS

This is our ready-to-use solution to provide complete safety and optimal vision, hassle-free. Its large lens, antifog coating and breathable headband ensure healthcare professionals can rely on full protection and almost forget they're wearing a face shield.

WEIGHT

52 gr

TECHNOLOGY

*PLATINUM LITE

KEY BENEFITS

- ♣ Available in two sizes for a perfect fit
- ♣ Can be worn over optical glasses
- ♣ Perfect vision with Platinum Lite antifog coating
- ₽ PU foam headband for optimal comfort
- ♣ Flat lens to reduce visual distortion

130+ YEARS

OF EYEWEAR INNOVATION TO EMPOWER WEARERS

THE JOURNEY OF BOLLÉ SAFETY IS INEXTRICABLY LINKED TO THAT OF ITS MOTHER COMPANY. THROUGHOUT TIME, ONE THING NEVER CHANGED: OUR CAPACITY TO LEVERAGE TECHNOLOGICAL EVOLUTIONS TO CONSTANTLY BRING INNOVATIONS TO MARKET, FUELED BY AN UNWAVERING COMMITMENT TO PROTECTING THE EYES OF WORKERS TO HELP THEM BE GREAT AT WHAT THEY DO.



CREATION OF BOLLÉ IN OYONNAX

This area of the Jura mountains was the cradle of the plastics industry in France. Bollé originally produced combs and hair accessories.

1936

FIRST BOLLÉ SUNGLASSES & CROWN SYMBOL

The company launches celluloid frames and its first sunglasses. Maurice & Robert Bollé become known as "the kings of glasses" and create the crown symbol, engraved on all the brand's glasses ever since, symbol of quality and innovation.



FIRST PROTECTION GOGGLES

The first series of protective masks and goggles for industrial use completes the Bollé line of products as early as 1950.



FIRST ANTI-FOG COATINGS

Bollé's constant efforts to create innovative products lead to the development of its first anti-fog coatings, a technological breakthrough.

1981

PRESCRIPTION PROGRAMME LAUNCH

A wide range of safety spectacles with prescription lenses become available, for those who need vision correction while enjoying maximum protection for their eyes.

1994

CREATION OF BOLLÉ SAFETY

Bollé Safety is launched as a new division and brand. After decades of growth and synergy with Bollé while developing its own distribution network, Bollé Safety gains its independence.

2000

BOLLÉ SAFETY GOES WORLDWIDE

With products distributed in over 100 countries and worn by 20 million workers globally, Bollé Safety opens representations in Japan, the USA, Latin America and Hong Kong.

OUR EYEWEAR GOES PLATINUM

To ensure optimal and enduring vision in all situations, Bollé Safety launches PLATINUM, an exclusive anti-scratch and anti-fog coating applied on both sides of the lens.

2019

LAUNCH OF THE SUSTAINABILITY 'GO GREEN' PLAN

Bollé Safety develops co-conscious projects for the greatest benefits of both our customers and the planet.

2020

DEVELOPMENT OF THE HEALTHCARE RANGE

Protective eyewear developed in response to COVID-19, so healthcare workers can rely on their PPE to stay as efficent as possible and concentrate on saving lives.

2021

LAUNCH OF BOLLÉ SAFETY STANDARD ISSUE

A new range dedicated to the men and women who protect us, engineered for First responders, Shooting, Law enforcement & Military.

PROTECTING EYES

ACROSS INDUSTRIES

ENSURE TOTAL PROTECTION WHILE ENJOYING OPTIMAL VISION, ACROSS ALL HEALTHCARE ACTIVITIES AND BEYOND.

IN HEALTHCARE



HOSPITALS



PARAMEDICS



BIO-TECHNOLOGY



CARE HOMES



MIDWIVES



DENTISTS



PHARMACEUTICAL



NURSES



DOCTORS



HEALTH VISITORS



PEDIATRICS

IN OTHER SEGMENTS

INDUSTRIAL

From automotive to construction, energy, mining and food processing, we focus on providing effective protection in compliance with international standards for every type of activity.

TACTICAL

Bollé Safety's Standard Issue division aims to be a leader in the tactical market by providing innovative and reliable protective eyewear to first responders, military personnel, law enforcement and more.

PRESCRIPTION

Our prescription safety spectacles provide your employees with both increased eye safety and optimal vision. They are also comfortable and desirably designed, so that they will be happy to wear them.

BLUELIGHT

Our ProBlu program provides protective and stylish eyewear against radiations from screens. Children, gamers, workers in certain industrial fields or just everyday computer users: we can all benefit from shading our eyes from noxious bluelight.

CLEANROOMS

Our protective Cleanroom goggles are an effective addition to workers' equipment in industries such as electronics, pharmaceuticals, food processing and medical equipment to limit airborne contamination from workers and maintain cleanliness levels compliant with regulatory standards.

INTERNATIONAL

MARKINGS AND STANDARDS

BOLLÉ SAFETY EYEWEAR BEARS LENS AND FRAME MARKINGS THAT ARE SPECIFIC TO EACH PRODUCT. EVERY MARKING IS RELATED TO A PARTICULAR USE AND PROVIDES INFORMATION THAT IS CERTIFIED AND TESTED BY INDEPENDENT LABORATORIES, THUS GUARANTEEING THE QUALITY AND RESISTANCE OF YOUR PROTECTIVE EYEWEAR.

LOGO

MANUFACTURER

FRAME MARKINGS

FOR MORE INFORMATION ABOUT A SPECIFIC PRODUCT, PLEASE REFER TO THE PRODUCT'S MARKINGS.

EUROPEAN STANDARDS

EN166

Guarantee of minimum protection against common risks (dropping, sunageing, heat exposure, corrosion, etc.).

FRAME MARKING

The frame markings must include the CE symbol and the manufacturer's identification (logo or brand). If the spectacles refer to the EN standard, the EN standard number is mandatory, along with the various use and mechanical strength symbols, in accordance with the tests requested by the manufacturer.

Use symbols:

F. Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s.

T. The letter T immediately after the mechanical strength symbol authorises use in an environment where high speed particles at extreme temperatures are present.

C€ European standard

LENS MARKING

The lens markings must include:

- The scale number for filtering lenses (code).
- The manufacturer's name (logo or brand).

Optical class symbols: **1.** Continuous work -Worn permanently.

Mechanical strength symbols: **F.** Low energy impact, resists a 6 mm, 0.86 g ball at 45 m/s Maximum protection for glasses.

T. The letter T immediately after the mechanical strength symbol authorises use in an environment where high

LENS MARKINGS

LENS TECHNOLOGY

speed particles at extreme temperatures are present. Other symbols: **K.** Resistance to surface

damage from fine particles (optional).

N. Resistance to fogging (optional).

C€ European standard

UK

The UKCA (UK Conformity Assessed) marking is a new marking used for goods sold on the market in Great Britain (England, Wales and Scotland). It covers most goods which previously required the CE marking.

NORTH AMERICAN STANDARDS

ISEA/ ANSI-Z87.1-2015 STANDARDS

What is the assessment of occupational hazards?

The assessment of occupational hazards involves identifying and ranking workplace hazards in order to implement relevant protective measures. It is the first step in occupational health and safety, which is why it's essential to check adequacy between product markings and standard markings.

ANSI

Guaranteed minimum resistance of the protective eyewear against common risks including dropping the eyewear onto the ground, ageing due to light exposure, exposure to heat or corrosion, etc. Maximum protection for glasses. Required for highspeed particles at extreme temperatures.

LENS & FRAME MARKINGS:

Z87+ = Impact rated for Plano product.
Tested and approved to ANSI Z81.1-2015.

ASIA PACIFIC STANDARDS

AS/NZS 1337.1:2010

Australia/New Zealand standard for personal eye and face protection for occupational applications. The AS/NZS 1337.1:2010 standard specifies the minimum requirements for non-prescription eye and face protectors and associated oculars. Standard AS/NZS 1337.1:2010 also defines the basic characteristics to which all eye protections must conform with regards to coverage, optical quality and minimum strength.

While all eye protections must comply with AS/NZS 1337.1:2010, all filters and equipment are also covered by specific standards which must be understood in order to ensure the protective equipment is adapted to the activity of its wearer.

The AS/NZS 1337.1:2010 standard applies to all eye protections and guarantees adequate markings and the quality of the equipment. Its purpose is to guarantee protection from:

- Impacts with varying degrees of severity
- Flying particles and fragments
 Dust
- Splashing materials
- Molten metals
- Harmful gases
- Vapours and aerosols
- $\boldsymbol{\cdot}$ Or any combination of these

Bollé Safety designs and markets personal protective equipment for eye protection for industrial use consistent with the AS/NZS 1337.1:2010 standards. Each marking corresponds to a very specific use.

All Bollé Safety products are tested at 23°C and 60°C according to the AS/NZS 1337.1:2010 standard. Tested by independent laboratories, certified by accredited bodies (BSI, SAI Global and others), this information guarantees the quality and resistance of your protective eyewear. Bollé Safety strives to develop and provide high quality products for the health and safety of its customers. All Bollé Safety products are tested and approved to AS/NZS 1337.1:2010 for Medium Impact Protection.

FRAME MARKINGS

AS/NZS 1337.1:2010 Product has been tested and approved to Australian standards. Medium impact protection: resists a 6mm ball at 45 m/s.

LENS MARKINGS

Lens markings must include:

- The manufacturer's name or identification
- The ocular marking
- Other appropriate markings

Impact resistance:

I or F. Medium energy impact, resists a 6 mm ball at 45 m/s.

Special performance requirements:

O. Range of luminous transmittance 80-100% (clear)

CANADIAN STANDARDS

⊕ CSA Z94.3

Applies to eyewear and face protectors used in all occupational and educational operations involving hazards to

the eye and face. CSA Z94.3 is a proof of guaranteed minimum resistance of the protective eyewear against common risks including flying particles, heat, sparks, splashes, UV rays, molten metal, etc.



THE GUARANTEE OF BOLLÉ SAFETY PRODUCT AUTHENTICITY AND QUALITY.

UK & IRELAND / BOLLÉ SAFETY

Unit C83-Barwell Business Park Leatherhead Road-Chessington Surrey-KT9 2NY-UK Tel. 00 44 (0)208 391 4700 Fax: 00 44 (0)208 391 4733

E-mail: sales@bolle-safety.co.uk

EUROPE / BOLLÉ SAFETY

34, rue de la Soie 69100 Villeurbanne France Tel: 00 33 (0)4 78 85 23 64 E-mail: contact@bolle-safety.com

