





#### Who We Are?

Temizoda Marketi started its business life in 1995 with İNŞEL Yapı ve Teknik Donatım Sistemleri Ltd. Sti. Specializing in cleanroom consultancy, design, implementation, documentation, and training, İNŞEL aims to meet the needs of personnel working in cleanrooms, sterile areas and critically controlled areas when it aims to provide turnkey services in the projects it implements.

İNŞEL, which has started to supply consumables in Cleanrooms, sterile areas and critically controlled areas through its representatives since 2004, has separated this department from its body in time in order not to cause confusion for our valued customers and to provide better service led to creation of Temizoda Marketi Laboratuvar Ürünleri A.Ş.

Today, as Temizoda Marketi, we are always with you, our valued customers, from product selection to training with our professional and experienced staff, while following the technology closely to provide you with the best service in the most accurate way.

#### **Our Aim**

As Temizoda Marketi, we know our valued customers from the very beginning, from the installation of your hygienic area and Cleanrooms, and we know your needs. We are aware of how important it is to use the right material in the right place, and we are always at your side to supply you with the best quality and right products with the most appropriate solutions. We supply the highest technology products for you, and we are with you wherever you need, from training to after-sales user Support.

We know that choosing the right product is never the cheapest or the most expensive, and at this point, we help you with the most optimum benefit options...



As Temizoda Marketi, we try to get to know you first and learn about your business, processes, and needs and offer you the most suitable solutions.

As Temizoda Marketi, we are always happy and proud to assist you with our trained and experienced staff.

We are working to give you the best and highest quality service with our experienced staff dedicated to each department.

















**Customized Solution** 

**Proffesional Staff** 

Wide Range

**Documentation** 

Support

As Temizoda Marketi, we are always happy and proud to assist you with our trained and experienced staff. We are working to give you the best and highest quality service with our experienced staff dedicated to each department.

Choosing the right product is one of the most important issues in cleanrooms and critically controlled areas.

As Temizoda Marketi, we choose the most accurate and best quality products for your business in line with your demands and goals and recommend them by making them economical.

The materials used in critically controlled areas are as special and important as the areas you work in.

We know that the most suitable product for you is not always the most expensive or the cheapest, but it should be the best quality. In order to offer you the optimum solution, as Temizoda Marketi, we offer you the products you need by diversifying them with alternatives from different brands.

As Temizoda Marketi, we know the importance of the documentation of all materials you use in critically controlled areas, and we provide all documents, certificates, analysis reports, and all necessary documentation for you, that are necessary, during the installation phase, application and validation.

Temizoda Marketi does not only approach you as a product supplier. At the same time, it stands behind the products it sells and does not hesitate to take all necessary actions to eliminate it when you have any problems.

It does not sell products without the full support of the companies it represents. When there is a problem about the products, Temizoda Marketi approaches the issue as if using it himself and ensures that it is resolved as soon as possible. Thus, you will get maximum efficiency from the product you have bought.

As Temizoda Marketi, we would like to help you with all the products you need with our wide product range. Even if the product you need does not appear in our catalog, we try to find the product you are looking for with our partners abroad. Thus, we provide you with one-stop service as sole responsibility.

Temizoda Marketi does not only supply you with products, but also provides training, which is one of the greatest necessities of our time. No matter how accurate the product is in critically controlled areas, incorrect or unconscious use can cause unwanted problems. Upon request, it provides the necessary training for the products you have purchased, either by itself or by the manufacturer.



## ur Representatives



We are working with well-established companies that have proven their quality all over the world in auxiliary products used in clean rooms, sterile areas, laboratories and other critically controlled areas, to provide you with the best and right product.

· Cleanroom Consumables (Wipes, Gloves, Swabs, Mats,...)



IAB Reinraum-Produkte GmbH www.iab-reinraumprodukte.de



Protect2Clean www.protect2clean.com



Al Glove Systems www.alglovesystems.de



· Cleanroom Glovebox Gloves



Pfennig Reinigungstechnik GmbH www.pfennig-reinigungstechnik.com





ABEBA Spezialschuh-Ausstatter GmbH www.abeba.com





Bimos - Interstuhl Büromöbel GmbH



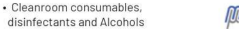
www.bimos.com



· Cleanroom Wipes with highest quality possibble

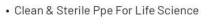


Berkshire Corporation www.berkshire.com





MicronClean Ltd www.micronclean.com





Isofield www.isofield.com



Redditch Medical www.redditchmedical.com



· Cleanroom Goggles

· Cleanroom Filters

· Cleanroom Disinfectants



#### Univet



www.univetsafety.com



**Ipmfilters** www.ipmfilters.com



· Cleanroom Sticky Mats, Papers, Shoes and Glove Liners



Purus International Inc. www.purusint.com



· Cleanest Cleanroom Gloves



Riverstone Resources www.riverstone.com.my



· Cleanroom Garments



Alsico High Tech www.alsicohightech.com



· Cleanroom Mats



Noopli www.noopli.com



· Cleanroom Indicators



True Indicating Products www.trueindicating.com





Cleanroomtape www.cleanroomtape.com

# Our Representatives

### bimos





































#### Cleanroom Garments

- Coveralls (Reusable/Disposable & Sterile/Non-Sterile)
- Coats (Reusable/Disposable & Sterile/Non-Sterile)
- Bonnets (Reusable/Disposable & Sterile/Non-Sterile)
- Hats (Reusable)
- Hoods (Reusable/Disposable & Sterile/Non-Sterile)
- Overshoes (Reusable/Disposable & Sterile/Non-Sterile)
- Over Boots (Reusable/Disposable & Sterile/Non-Sterile)
- Socks (Reusable/Disposable & Sterile/Non-Sterile)
- Masks (Reusable/Disposable & Sterile/Non-Sterile)
- Shoes

#### Cleanroom Gloves

- Sterile Gloves (Latex & Nitrile)
- Non-Sterile Gloves (Latex, Nitrile, Polyethylene, Vinyl)
- Finger Gloves (Latex & Nitrile)
- Knitted Gloves

#### Cleanroom Wipes

- Sterile Wipes
- Dry Wipes
- Pre-Saturated Wipes
- Sponge Wipes

#### > Swabs

#### Cleanroom Mats / Floorings

- Sticky Mats
- Permanent Mats

#### Cleanroom Stationary

- Notebooks (Rule, Grid, A4, A5)
- Papers (A3, A4, A5)
- Pens (Sterile & Non-Sterile, IPA Resist.)
- DCR Pads
- Tapes
- Rolls

#### Cleanroom Cleaning Equipment

- Mops (Single use / Re-Usable)
- Mop Systems
- Mop Heads
- Vacuum Cleaners
- Isolators

#### Cleanroom Disinfection Systems

- Disinfection Systems (Wet Dry)
- Disinfectants
- Disinfection Service
- Alcohols

#### Cleanroom Goggles

#### Cleanroom Filters

- HVAC Filters
- Hepa Filters
- Water System Filters (RO System)
- 100% Endotoxin Removal Filters
- Cross Flow Filters

#### > Cleanroom Furniture

- Work Benches
- Racks
- Chairs
- Transport Trolleys

#### > Cleanroom Cabinets

- LF Units
- Bio-Safety Cabinets

#### > Air Shower

#### Isolators

#### Biological Indicators





#### Isofield Isoclav IV

Lens Material: Medical Grade

Polycarbonate (PC).

• Frame: Thermoplastic Rubber (TPR)

Headband: siliconeSide clips: Polypropylene

· Weight: 100g

Slice Thickness: 2mmTotal height: 87mmISO 5 compatible

· GMP A compliant

· Indirect top and bottom ventilation

· All-round view

• Fits over normal prescription glasses

· Ergonomic frame with flexible nose bridge for a secure fit

· Scratch-resistant optical glass,

· Anti-fog glass

• Autoclavable 35 cycles, 30 minutes at 121°C

EN166:2001

• Shelf life: 3 years from date of manufacture



#### Reusable safety goggles SimViz

· Material: polycarbonate / silicone

Glass Thickness: 1.8mm
Nose Clip Width: 50mm
Nose Bridge Height: 20mm
Overall width: 175mm

Overall width: 175mm
Total height: 85mm
Headband thickness: 2 mm

Headband Width: 11.8mm
 Colour: blue / transparent

 Sterilizable in an autoclave under steam. Lens, frame and strap are

resistant to 40 autoclave cycles (121'C, 110kPa, 20min)

 The disc is interchangeable. The frame is made of thermoplastic rubber, which remains stable even after multiple sterilizations

• 11.8mm wide silicone strap with 2mm thick adjustable strap length with a polycarbonate snap clip

• Wide panoramic field of vision made of impact-resistant polycarbonate, high-quality anti-fog lens

• Indirect ventilation on the top of the goggles to protect against chemical splashes

· Compatible or fits most prescription glasses.





#### 611 Polycarbonate - Clear Direct

- · Lens material: polycarbonate
- Material frame: thermoplastic elastomers (TPE)
  Headband material: antistatic silicone h 30 mm
- Field of view 220°Thickness: 2.80mmWeight: 128g
- · Lens Color: transparent
- Optical class 1VLT: 89.7%
- UV Protection: 380nmBase curve 5.0 spherical
- · Sterilizable in an autoclave with steam
- Frame made of special material that can withstand up to 40 sterilization cycles
- Exchangeable lenses ensure that the full-vision goggles can be reused for longer
- · All components made of anti-allergic material
- Vision correction insert for prescription lenses available upon request
- Reference standard: EN166 EN170
- Frame marking: U EN166 BT 2C-1.2 CE
- · Lens marking: 2C-1.2 U 1 BT CE



#### 611 Polycarbonate - Clear Indirect

- · Lens material: polycarbonate
- Material frame: thermoplastic elastomers (TPE)
  Headband material: antistatic silicone h 30 mm
- Field of view 220°Thickness: 2.80mmWeight: 128g
- · Lens Color: transparent
- Optical class 1
- VLT: 89.7%
- UV Protection: 380nm
  Base curve 5.0 spherical
- · Sterilizable in an autoclave with steam
- Frame made of special material that can withstand up to 40 sterilization cycles
- Exchangeable lenses ensure that the full-vision goggles can be reused for longer
- · All components made of anti-allergic material
- Vision correction insert for prescription lenses available upon request
- Reference standard: EN166 EN170
- Frame marking: U EN166 BT 2C-1.2 CE
- Lens marking: 2C-1.2 U 1 BT CE





#### 611 BYOEXENE - Clear Direct

- · Lens material: BYOEXENE
- Material frame: thermoplastic elastomers (TPE)
  Headband material: antistatic silicone h 30 mm
- Field of view 220°
  Thickness: 2.80mm
  Weight: 128g
- · Lens Color: transparent
- Optical class 1
- VLT: 89.7%
- BYOXENE lens keep the transparency unaltered up to 20 cycles of sterilization.
- UV Protection: 380nm
- Base curve 5.0 spherical
- · Sterilizable in an autoclave with steam
- Frame made of special material that can withstand up to 40 sterilization cycles
- Exchangeable lenses ensure that the full-vision goggles can be reused for longer
- · All components made of anti-allergic material
- Vision correction insert for prescription lenses available upon request
- Reference standard: EN166 EN170
  Frame marking: U EN166 BT 2C-1.2 CE
- · Lens marking: U1BT CE



#### 611 BYOEXENE - Clear Indirect

- · Lens material: BYOEXENE
- Material frame: thermoplastic elastomers (TPE)
  Headband material: antistatic, silicone h 30 mm
- Field of view 220°
- Thickness: 2.80mm
- Weight: 128g
- · Lens Color: transparent
- Optical class 1
- VLT: 89.7%
- BYOXENE lens keep the transparency unaltered up to 20 cycles of sterilization.
- UV Protection: 380nm
- · Base curve 5.0 spherical
- · Sterilizable in an autoclave with steam
- Frame made of special material that can withstand up to 40 sterilization cycles
- Exchangeable lenses ensure that the full-vision goggles can be reused for longer
- · All components made of anti-allergic material
- Vision correction insert for prescription lenses available upon request
- Reference standard: EN166 EN170
- Frame marking: U EN166 BT 2C-1.2 CE
- · Lens marking: U1BT CE





#### 619 Polycarbonate - Clear Direct

· Lens material: polycarbonate

Material frame: thermoplastic elastomers (TPE)
Headband material: antistatic silicone h 30 mm

Field of view 220°
Thickness: 2.80mm
Weight: 84g

· Lens Color: transparent

Optical class 1VLT: 89.7%

UV Protection: 380nmBase curve 5.0 spherical

· Sterilizable in an autoclave with steam

 Frame made of special material that can withstand up to 30 sterilization cycles

• Exchangeable lenses ensure that the full-vision goggles can be reused for longer

· All components made of anti-allergic material

• Vision correction insert for prescription lenses available upon request

• Reference standard: EN166 EN170

• Frame marking: U EN166 BT 2C-1.2 CE

· Lens marking: 2C-1.2 U 1 BT CE



#### 619 Polycarbonate - Clear Indirect

· Lens material: polycarbonate

Material frame: thermoplastic elastomers (TPE)
Headband material: antistatic silicone h 30 mm

Field of view 220°
Thickness: 2.80mm

• Weight: 84g

Lens Color: transparent

Optical class 1VLT: 89.7%

UV Protection: 380nm
Base curve 5.0 spherical

• Sterilizable in an autoclave with steam

 Frame made of special material that can withstand up to 30 sterilization cycles

• Exchangeable lenses ensure that the full-vision goggles can be reused for longer

All components made of anti-allergic material

 Vision correction insert for prescription lenses available upon request

• Reference standard: EN166 EN170

• Frame marking: U EN166 BT 2C-1.2 CE

• Lens marking: 2C-1.2 U 1 BT CE





#### VisionGuard 1 Individually Packed Goggle Non-Sterile

- Supplied in a Non-Sterile condition but packed in an Autoclave bag ready for immediate sterilisation.
- 40 process lifespan for goggles without significant fogging.
- Lightweight, supplied with adjustable head strap and easy-to-use snap-on clip.
- Indirect ventilation to top of goggle to prevent fogging and protect from splashes.
- · Compatible with most prescription glasses.
- · Specifically designed for use in Cleanroom Environments
- EN 166 3 4 BT Compliant.
- CE and UKCA Marked.



#### 611 Polycarbonate Crown - Indirect

- · Lens material: BYOEXENE
- Material frame: thermoplastic elastomers (TPE)
- · Headband material: antistatic, silicone h 30 mm
- Field of view 220°
- Thickness: 2.80mm
- Weight: 128g
- · Lens Color: transparent
- · Optical class 1
- VLT: 89.7%
- BYOXENE lens keep the transparency unaltered up to 20 cycles of sterilization.
- UV Protection: 380nm
- · Base curve 5.0 spherical
- · Sterilizable in an autoclave with steam
- Frame made of special material that can withstand up to 40 sterilization cycles
- Exchangeable lenses ensure that the full-vision goggles can be reused for longer
- · All components made of anti-allergic material
- Vision correction insert for prescription lenses available upon request
- Reference standard: EN166 EN170
- Frame marking: U EN166 BT 2C-1.2 CE
- · Lens marking: U1BT CE

### NOTES



Notes:	
	•••••



Cevizli Mah. Ulubey Sk. No:4/A Kat:1 Nursanlar Plaza 1
TR - 34865 Kartal - İstanbul / TÜRKİYE
T.: +90 216 573 09 35 • F.: +90 216 573 09 96
info@temizodamarketi.com



www.temizodamarketi.com