

Welcome!

"Quality For You"

WHO ARE WE?

Our company, which was established in Istanbul in 2010, entered the occupational safety sector with "FABA" brand and started production in 2017 in Kastamonu OSB in an area of 5000 m² with a vision to create the best disposable products for workers safety. We have gained a place in the sector in a short time with its quality-price performance in the production of work gloves and overalls. We started exporting in the recent past and together with this, we started to offer the products that we produce in international standards to the world market. We are moving forward intending to be a pioneer in occupational safety products with the increasing range of personal protective equipment.





CONTENTS

CHEMICAL RESISTANT GLOVES	05 - 07
NF 38 33	05
NF 45 33	05
NF 45 38	06
NF 52 31	06
NF 22 18	07
NF 75 30	07
DISPOSABLE NITRILE GLOVES	09 - 10
BLUE 403	09
BLUE 404	09
BLUE 406	10
GREEN 605	10
ZEVAHİR WELDING GLOVES	11 - 14
D 200 - 35 - D 200 - 40	12
D 300 - 35 - D 300 - 40	13
D 105 - D 110	14
WORKERS GLOVES	15
EP 1301 - EP 1302 - EP 1303	15
CUT RESISTANT GLOVES	17 -19
EK - 5000 - EK - 5610 - EK - 5620	18
EK - 5710 - EK 5720	19
BODY PROTECTION	20 - 38
T - 850 Chemical Coverall	22 - 23
T 540 Chemical Coverall	24 - 25
T 535 Disposable Laminated Coverall	26 - 27
T 530 Disposable Laminated Coverall	28 - 29
T 500 Disposable Coverall	30 - 31
T 300 Disposable Coverall	32 - 33
LO 530 Lab Coat	34
LO 531 Laminated Apron	35
LK 530 Laminated Oversleeves - LB 530 Laminated Hood	36
KK 850 Chemical Oversleeves - BG 850 Chemical Boot Cover	37
BG 530 Boot Cover - BG 540 Chemical Boot Cover	38
STANDARDS GUIDE - PROTECTION LEVEL	39
EAR PROTECTION	40 - 43
K 1700 Slicone Ear Plugs - K 1900	41
K 1200 Foam Ear Plugs - K 1400 Corded Foam Ear Plugs	42
K 1600 Foam Ear Plugs	43
RESPIRATORY PROTECTION	44 - 45
FFP3 NR D 5500 AIR ACTIVE	44
FFP3 V NR D 5510 AIR ACTIVE	44
FFP2 NR 4400 AIR ACTIVE - FFP2 V NR 4410 AIR ACRIVE	45
FFPI NR 3300 AIR ACTIVE - FFPI NR 3310 AIR ACTIVE	45
CONTACT US!	46
PPE ANNEX	47





NF 45 38

(**Î**)

Usage Areas

Risk Areas

(64)

Chemical Resistant Gloves

Features and Benefits

- Made from specially formulated Acrylonitrile Butadiene compound that provides outstanding protection against a wide range of chemicals including strong detergents, greases, oils, most
- solvents and acids. Offers superior resistance to abrasion, cut and puncture compared with natural rubber gloves.
- Orders superior resistance to abrasion, cut and puncture compared with natural rubber gloves. Higher durability and longer wear than natural rubber gloves. Does not contain latex protein. 100% Pure Nitrile The patterned palm and fingers give excellent grip in both wet and dry conditions. Cotton flock-lining offers added comfort and better absorption of perspiration. Comply with US FDA CFR 21 Part 177.2600 & EC Regulation No. 1935/2004 for food contact applications. Conform to European standards EN420, EN388, EN374-2, EN374-3 and certified to CE Cottagenum (UPE of Complex Decime)
- Category III (PPE of Complex Design).
- 38 cm length gloves available for application where longer gloves are more appropriate.
- 0.45 mm Thickness

Applications

Pieces in Cartons

100 Pairs

Food processing/ Food handling; Dairy; Fruit and vegetable; Poultry, Food service, Small part assemble & finishing Cosmetics, Industrial cleaning, Laboratory work, Light assembly, Light duty maintanance & clean up, Aerospace, Petro-Chemical, Surface Coating

Cat.III

EN 388: 2016 EN ISO 374-1 :2016 Type A d= 3001X JKLNOT

Chemical Resistant Gloves





FABA



NF 52 41

Features and Benefits

- Nitrile gloves is a chemical-resistant glove, manufactured from acrylonitrile butadiene compound with proven durability against solvents, oil, fats, and bleaching chemical agents.
- 100% Pure Nitrile 0.52 mm thickness
- Outstanding abrasion and chemical resistance Liquid proof
- 41 cm length
- Flocklined Excellent resistance against aromatic and petroleum solvents and animal fats

Applications

Industrial chemical processing, newspaper prin-ting industries, oil refineries, battery manufactuing industries, on reinteries, battery inantactu-ring, horticulture, pesticides handling, agriculture, laboratory testing, environmental waste clean up, air compressor manufacturing, and industrial chemical waste clean up.



EN 420: 2003 +A1:2009

i









Food Grade





4101X





FABA



Cat.III

FABA® // 6 - 48



EN 388: 2003





EN 374 -1 : 2003

EN 420: 2003



Cat.III

Chemical Industry, Oil Refining, Aerospace and Auto-

mobile Industry, Industrial Cleaning, Oxidising acids

Applications



DISPOSABLE NITRILE GLOVES



www.fabasafety.com

(

Ĩ.

Usage Areas

Risk Areas





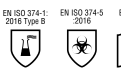
- Nitrile gloves is a chemical resistant glove, manufactured from acrylonitrile butadiene compound • with proven durability against solvents, oil, fats and bleaching chemical agents.
- 100% Pure Nitrile
- Non Sterile Allows Working With Some Chemicals

Applications

uр

- Allows working will some onemicals Ambidexterity Allergic Risk Is Minimum Provides high comfort due to its flexible structure Provides more protection with **30 cm** length •
- 0,12 mm Thickness

Pieces in Cartons 1000 Pieces / 100x10 Box



EN 420: 2003 +A1:2009

Food processing/ Food handling; Dairy; Fruit and vegetable; Poultry, Food service, Small part assemble & finishing Cosmetics, Industrial cleaning, Laboratory work, Light assembly, Light duty maintanance & clean

Cat.III











Comply with 2016 / 425

F

FAR

Usage Areas

Disposable Nitrile Gloves

Features and Benefits

Nitrile gloves is a chemical resistant glove, manu-Nutrie gloves is a chemical resistant glove, mani-factured from acrylonitrile butadiene compound with proven durability against solvents, oil, fats and bleaching chemical agents. 100% Pure Nitrile

GREEN 605

- •
- Non Sterile Allows Working With Some Chemicals
- Ambidexterity Allergic Risk Is Minimum
- Provides high comfort due to its flexible structure Provides more protection with **24 cm** length
- 0.14 mm Thickness

Applications

Food processing/ Food handling; Dairy; Fruit and vegetable; Poultry, Food service, Small part assemble & finishing Cosmetics, Industrial cleaning, Laboratory work, Light assembly, Light duty maintanance & clean αu



EN ISO 374-1: 2016 Type B



Pieces in Cartons

1000 Pieces / 100x10 Box

EN ISO 374-5 :2016



EN 420: 2003 +A1:2009



Cat.III





ZEVAHIR WELDING GLOVES

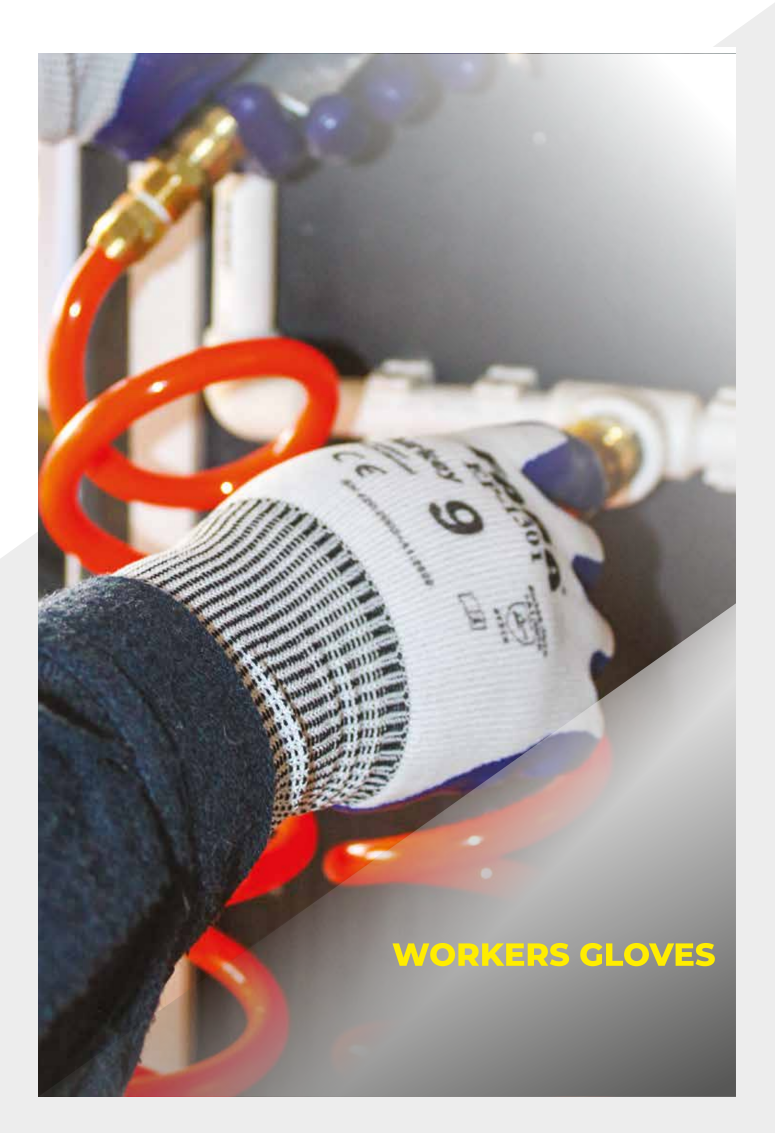
www.fabasafety.com



www.fabasafety.com

www.fabasafety.com		
Usage Areas	D300-35	Welding Gloves
	 Decode tod <	Dieces in Cartons 36 Pairs EN 388: 2016 EN 1149-2 1997 EN 407:2004 Image: State of the state of
FABA [®] Zevahir Usage Areas	Discover the potential	Comply with 2016 / 425 Cat.III Cat.III Welding Gloves
	<section-header><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></section-header>	
FABA [®] Zevahir	Discover the potential	EN 12477: 2001 TYPE A





Workers Gloves

Usage Areas



Features and Benefits

- Non-sweaty Polyester knitted gloves Nitrile coating with resistance to oil and grease Superior mechanical resistance to wear and tear Comfortable to wear due to thespecial knitting teachismut
- technique Size: 7, 8, 9, 10, 11

Applications

Infrastructure and Maintenance, Manufacturing, Const-ruction, Mining, Machinery and Equipment, Automotive, Storage











Usage Areas

Risk Areas

10





Comply with 2016 / 425

EN 388: 2016 +A1: 2018

ΓÞ

4X43C

EK - 5000

Ťurkev

Discover

Pieces in Cartons

144 Pairs

the potential

EN ISO 21420 2020

Features and Benefits

- Made from extremely cut-resistant material,
- Fits either left or right hand because of the flexible material. The comfortable design makes you feel it as no pressure on hands, minimize hand fatigue Protection class C in accordance with ISO 13997
- Multiple uses for the work of your need High tactile sensitivity, mechanical resistance, and wearing comfort
- Very good cut protection values Knit Wrist helps prevent dirt and debris from entering the glove,

- also very elastic and easy to wear Highly Durable, Light Weight and Machine Washable Conforms to Regulation (EU) 2016/425.
- Protects your hands from food cutting, wood carving, dealing with peeling, and any work with sharp blades. Great for all occasions

Applications

Handling sharp objects knife, concrete, metal, blade, glass, and building material, glass plants, automotive industry, aerospace industry, construction, metal fabrication, metal stamping, gardening, warehouse using, wood carving, dealing with peeling, and any work with sharp blades



Features and Benefits

- Seamless HPPE blended with spandex, steel wire, and nylon. Provide industry-grade hand protection, extremely cut-resistant material Protection class C in accordance with ISO 13997
- Very good fit and flexibility, comfortable design makes you feel it as High tactile sensitivity, mechanical resistance, and wearing comfort
- High facture sensitivity, international resistance, and wearing Very good cut protection values Nitrile coating guarantees long life and good adhesion. Nitrile coating is protecting your hands from wet surfaces Minimize hand fatigue

- Knit wrist helps prevent dirt and debris from entering the glove, also very elastic and easy to wear
- Conforms to Regulation (EU) 2016/425. Protects your hands from food cutting, wood carving, dealing with peeling, and any work with sharp blades. Great for all occasions.

Applications

Handling sharp objects knife, concrete, metal, blade, glass, and building material, glass plants, automotive industry, aerospace industry, construction, metal fabrication, metal stamping, gardening, warehouse using, wood carving, dealing with peeling, and any work with sharp blades





Cat.II TruCut



FADA

FABA



Cut Resistant Gloves with Smooth Nitrile Coating



Ĩurkev Discover

the potential

EK - 5610

EN 388: 2016 +A1: 2018 EN ISO 21420 2020

Finger (Palm) Coating

4X43C

Features and Benefits

- Seamless HPPE blended with spandex, steel wire, and nylon. Provi-de industry-grade hand protection, extremely cut-resistant material Protection class C in accordance with ISO 13997 Very good fit and flexibility, comfortable design makes you feel it as
- no pressure on hands High tactile sensitivity, mechanical resistance, and wearing comfort Very good cut protection values Vitrile coating guarantees long life and good adhesion. Nitrile coating is protecting your hands from wet surfaces Minimize hand fatigue

- Knit wrist helps prevent dirt and debris from entering the glove, also very elastic and easy to wear Conforms to Regulation (EU) 2016/425.
- Protects your hands from food cutting, wood carving, dealing with peeling, and any work with sharp blades. Great for all occasions.

Applications

Handling sharp objects knife, concrete, metal, blade, glass, and building material, glass plants, automotive industry, aerospace industry, construction, material, glass plants, automotive industry, aerospace industry, construction, metal fabrication, metal stamping, gardening, warehouse using, wood carving, dealing with peeling, and any work with sharp blades







EK - 5620







Risk Areas

1

Cut Resistant Gloves



Cut Resistant Gloves With Micro-foam Nitrile Coating

EK - 5710

Seamless HPPE blended with spandex, steel wire, and nylon. Provi-de industry-grade hand protection, extremely cut-resistant material Protection class C in accordance with ISO 13997 Very good fit and flexibility, comfortable design makes you feel it as no preserve an bande TruCut no pressure on hands High tactile sensitivity, mechanical resistance, and wearing comfort Very good cut protection values Nitrile coating guarantees long life and good adhesion. Nitrile coating is protecting your hands from wet surfaces, sandy nitrile-coated palm provides a non-slip surface in wet, dry, and oily conditions. Cut resistant liner and sandy nitrile finish on the palm. Minimize hand fatigue Knit wrist helps prevent dirt and debris from entering the glove, also FABA very elastic and easy to wear Conforms to Regulation (EU) 2016/425. Protects your hands from food cutting, wood carving, dealing with peeling, and any work with sharp blades. Great for all occasions EN-5710 Applications Handling sharp objects knife, concrete, metal, blade, glass, and building material, glass plants, automotive industry, aerospace industry, construction, metal fabrication, metal stamping, gardening, warehouse using, wood carving, dealing with peeling, and any work with sharp blades EN 388: 2016 +A1: 2018 F EN ISO 21420 2020 Comply with 2016 / 425 Ĩ. Ľ Pieces in Cartons Discover Cat.II 144 Pairs the potential Finger (Palm) Coating 4X44C Usage Areas Risk Areas **Cut Resistant Gloves With Micro-foam Nitrile Coating** EK - 5720 Features and Benefits TruCut Seamless HPPF blended with spandex, steel wire, and nylon, Provide industry-grade hand protection, extremely cut-resistant material Protection class C in accordance with ISO 13997 Very good fit and flexibility, comfortable design makes you feel it as no pressure on hands no pressure on nanos High tactile sensitivity, mechanical resistance, and wearing comfort Very good cut protection values Nitrile coating guarantees long life and good adhesion. Nitrile coating is protecting your hands from wet surfaces, sandy intille-coated palm provides a non-slip surface in wet, dry, and oily conditions. FABA Cut resistant liner and sandy nitrile finish on the palm. Minimize hand fatigue EK-5720 Minimize hand laugue Knit wrist helps prevent dirt and debris from entering the glove, also very elastic and easy to wear Conforms to Regulation (EU) 2016/425. Protects your hands from food cutting, wood carving, dealing with peeling, and any work with sharp blades. Great for all occasions

i Kev

Discover

the potential

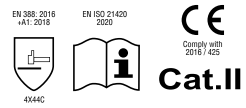
Pieces in Cartons

144 Pairs

Applications

•

Handling sharp objects knife, concrete, metal, blade, glass, and building material, glass plants, automotive industry, aerospace industry, construction, metal fabrication, metal stamping, gardening, warehouse using, wood carving, dealing with peeling, and any work with sharp blades



FABA® // 19 - 48

3 / 4 Coating

BODY PROTECTION

FAB











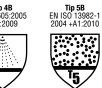
Size S / M / L / XL / 2XL / 3 XL



Tip 3B EN 14605:2005 +A1:2009















EN 1073-2 :2002







Discover the potential Pieces in Cartons 20 Pieces

FABA® // 22 - 48

Chemical Coverall

Usage Areas

Risk Areas



T - 850

Chemical Polymer / External arrier Filn PPSB Nonwoven Fabric

A two-way zipper can be used per customers request

ſΠ)

Features and Benefits

- Features and benefits
- It is designed for hazardous conditions. Fully liquid-proof protective clothing provides an outstanding barrier against various chemicals, liquid jets, and
- The impervious fabric and seams sealed by chemical-proof tapes meet the highest requirement of the EN 14126 biological test. Provides comfortable wearing experience to improve efficiency at work. Elastic cuffs, hood, waist, and ankles for more comfort and freedom of movement.
- Elastic cuffs, hood, waist, and ankles for more comfort and fre movement Protection against chemical splash and particles Strong quadruple stitched seams help protect against tearing Hood designed for respirator use and freedom of movement Full-length zip eases the ability to get in/out of the garment Provides secure protection by elastic at wrists and ankles Double layer flaps ensure a liquid-tight seal for the zipper

Applications

Biological Hazards, Chemical Handling, Decontamination, Disaster Management, Disease Control, Tank Cleaning, Petrochemical, Oil Refinery, Shutdown Maintenance





Chemical Coverall

Features and Benefits

- It is designed for non-hazardous applications such as light industrial cleaning and maintenance applications or environments where personal use, hygiene and cleanliness are important. Provides lightweight, non-hazardous fluid protection Thick 53 gr./ m2 laminated material is used for extra strength. Does not hold water and some non-dangerous oils

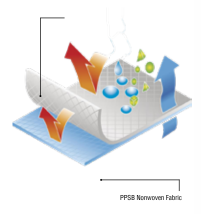
T - 540

- :
- The hood, cuffs, ankles and waist are elastic. The cover over the zipper is protected and the inside of the cover is self-adhesive. All seams are covered with sealing tape for extra liquid protection. The **Packaging** used for this product is **biodegradable**.
- •

Applications

Pharmaceutical manufacturing, medical applications, research and biosecurity laboratories, nuclear and maintenance.etc.

PE Breathable Microporous Film



A two-way zipper can be used per customers request





Size



A two-way zipper can be used per customers request

Pieces in Cartons 48 Pieces

EN 1073-2 :2002

EN 1149-5 :2008

T - 535

Disposable Laminated Coverall

Features and Benefits

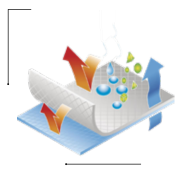
- Features and benefits
- It is designed for non-hazardous applications such as light industrial cleaning and maintenance applications or environments where personal use, hygiene and cleanliness are important.

- Provides lightweight, non-hazardous fluid protection Thick, **53 gr./ m2** laminated material is used for extra strength Does not hold water or some non-dangerous oils The cover over the zipper is protected and the inside of the cover is self-adhesive. Back panel made of breathable SMS material for improved air circulation and reduced heat stress Drean panel head design for aphogonal compatibility with complimentary PDE
- Inter-panel hood design for enhanced compatability with complimentary PPE Knitted cuffs and elasticated hood, waist and ankles for increased comfort and
- freedom of movement The **Packaging** used for this product is **biodegradable**.

Applications

Pesticide application, asbestos and lead abatement, Coal dust in power plants, metal polishing, light-duty building Cleaning, machine or vehicle maintenance, paint spraying, pharmaceutical, general industrial clean-up, insulation laying, general powder handling and food processing.

PE Breathable Microporous Film



PPSB Nonwoven Fabric







Discover the potential

T - 530 **Disposable Laminated Coverall** PE Breathable Microporous Film PPSB Nonwoven Fabric 0.0 A two-way zipper can be used per customers request Ĩ.

FABA® // 29 - 48



Features and Benefits

- Designed for applications such as light industrial cleaning and maintenance applications or environ-ments where personal use, hygiene and cleanliness are important. Approved for protection of both hazardous dusts and liquid splashes PPE Directive Category III, Type 5/6 Made of durable, low-fiber, breathable **50 gsm** SMS material Provides excellent barrier against solid particles and limited liquid splashes Breathable material technology for less heat stress and ventilated comfort all day long Hood, cuffs, ankles and waist parts are elastic. There is protection flap over the zipper and the inside of the flap is self-adhesive. •
- •

Applications

Asbestos Abatement & Inspection, Plant preparation, isolation, Coal Dust, Dirt (General), Fertilizer Application (Dry / Granular), General Industrial Clean-Up & Processing, General Powder Handling, Lead Abatement, mac-hine maintenance, storage, maintenance operations, Lime Handling, Metal Partical (Chromium, Beryllium, etc), Metal Polishing, Mold Remediation / Mold Spores, Non-Hazardous Aerosols (Sprays), Non-Hazardous Liquids, Pesticide Application (Dry / Granular)



Tip 5B EN ISO 13982-1 2004 +A1:2010







EN 1149-5 :2008





Pieces in Cartons 40 Pieces





CE Cat.III

Comply with 2016 / 425

T - 500

Disposable Coverall









CE CATI

Pieces in Cartons 60 Pieces



Applications

•

Paint spraying, Mold treatment, Lead abatement, General maintenance, General repairs, Automotive repairs, Food processing, Agriculture



- ٠
- at the front and has a collar

Applications

• •

Pharmaceutical industry, Agriculture industry, Crime scene investigation, Veterinary services, sterile environments, light industrial cleaning and machine maintenance, pharmaceuti-cal processes and working with toxic powders, working with light chemicals, hospitals and laboratories, clinics ...

Pieces in Cartons 60 Pieces

CE

CATI



Discover the potential

Laminated Apron





Features and Benefits

It is designed for non-hazardous applications such as light industrial cleaning and maintenance applications or environments where personal use, hygiene and cleanliness are important. Provides lightweight, non-hazardous liquid protection Thick 53 gr./ m2 laminated material is used for extra strength

LO - 531

- strength. Does not hold water and some non-dangerous oils.

Applications

Pharmaceutical industry, Agriculture industry, Crime scene investigation, Veterinary services, light industrial cleaning and machine maintenance, pharmaceutical processes and working with toxic powders, working with light chemicals, hospitals and laboratories, clinics ...







Pieces in Cartons 240 Pieces



Laminated Oversleeves LK - 530 Features and benefits • It is designed for non-hazardous applications such as light industrial **Usage Areas** cleaning and maintenance applications or environments where personal use, hygiene and cleanliness are important. (H) 🚯 Provides lightweight, non-hazardous liquid protection Thick 53 gr./ m2 laminated material is used for extra strength. • Does not hold water and some non-dangerous oils **Risk Areas** • Both mouth parts are elastic. • 50 cm. Length. (学)(生) Pharmaceutical industry, Agriculture industry, Crime scene investigation, Veterinary services, sterile environments, light industrial cleaning and machine maintenance, pharmaceutical processes and working with toxic powders, working with light chemicals, hospitals and laboratories, clinics ... CE CATI **Pieces in Cartons** 720 Pieces LB - 530 Laminated Hood **Usage Areas Risk Areas** 4 Features and Benefits It is designed for non-hazardous applications such as light industrial cleaning and maintenance applications or environments where personal use, hygiene and cleanlines are important. Provides lightweight, non-hazardous liquid protection Thick 53 gr./ m2 laminated material is used for extra strength. Does not hold water and some non-dangerous oils Hood is elastic. Applications Pharmaceutical industry, Agriculture industry, Crime scene investigation, Veterinary services, sterile environments, light industrial cleaning and machine maintenance, pharmaceutical processes and working with toxic powders, working with light chemicals, hospitals and laboratories, clinics

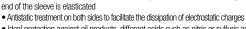
CE CATI

Pieces in Cartons 200 Pieces

Applications

Features and benefits





powders, and wastewater

• 50 cm length.

sprays

Applications

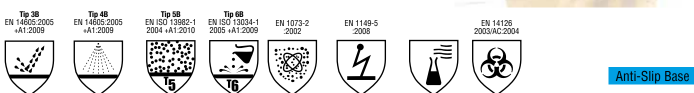
Sanitation and hazardous waste, Nuclear and petrochemical Industries, Tank cleaning, Cleaning and removal of contaminated products, Pharmaceutical Manufacturing, Chemical and Agro-food industries, Protection against biological risks



Applications

Biohazards, Chemical Transport, Decontamination, Disaster Management, Disease Control, Tank Cleaning, Petrochemical, Oil Refinery, Shutdown Care...

Comply with 2016 / 425



Boot Cover

BG - 530

eces in Carto 200 Pieces

Features and Benefits

- It is designed for non-hazardous applications such as light industrial cleaning and maintenance applications or environments where personal use, hygiene and cleanliness are important. Provides lightweight, non-hazardous fluid protection Thick 53 gr./ m2 laminated material is used for extra strength.

- Thick 50 gr/ The failmatted intertain is used for exited strength. Does not hold water and some non-dangerous oils Mouth is elastic. It is laced at the wrist. It is manufactured with the same fabric and sewing tech-nique as FABA T-530, which is Type 5B / 6B certified. The fabric is certified. Height: 48 cm, length: 42 cm.

Applications

Pharmaceutical industry, Agriculture industry, Crime scene inves-tigation, Veterinary services, sterile environments, light industrial cleaning and machine maintenance, pharmaceutical processes and working with toxic powders, working with light chemicals, hospitals and laboratories, clinics ...





Tip 5B EN ISO 13982-1 2004 +A1:2010

5

FABA® // 38 - 48

Tip 6B EN ISO 13034-1 2005 +A1:2009 EN 1073-2 :2002





BG - 540



CE Cat.III

Comply with 2016 / 425

Anti-Slip Base



Features and Benefits

- It is designed for non-hazardous applications such as light industrial cleaning and maintenance applications or environments where personal use, hygiene and cleanliness environments where personal use, nyglene and cleanliness are important. Provides lightweight, non-hazardous fluid protection Thick 53 gr./ m2 laminated material is used for extra strength. Does not hold water and some non-dangerous oils Mouth is elastic. It is laced at the wrist. All seams are covered with sealing tape for extra liquid protection

- protection. It is sold with FABA T-540 coveralls as a set or separately. Height: 48 cm, length: 42 cm.

Applications

Pharmaceutical industry, Agriculture industry, Crime scene investigati-on, Veterinary services, sterile environments, light industrial cleaning and machine maintenance, pharmaceutical processes and working with toxic powders, working with light chemicals, hospitals and laboratories. clinics ...







EN 1149-5 :2008

EN 14126 2003/AC:2004

₩ ₩

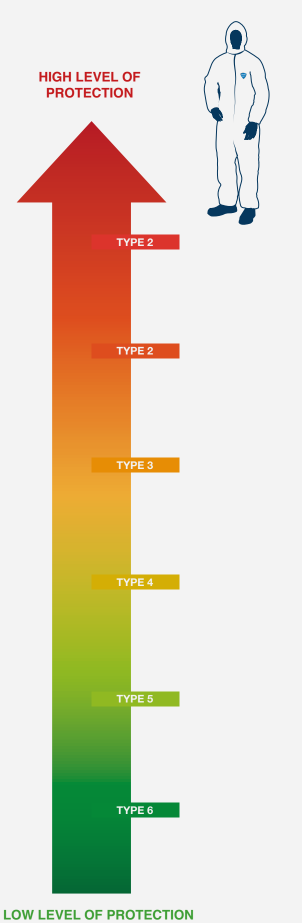
Cat.III Anti-Slip Base **Chemical Boot Cover**

STANDARDS GUIDE

Before any use, arisk analysis must be carried out by a health and safety expert. He will take into account the types of exposures with which the worker may be confronted (solid and liquid chemicals, gases, infectious agents, radioactive particles, (ATEX zone, etc...)

	Category III			
EN ISO 13034 TYPE 6	Protective clothing providing limited protection from chemical liquids (limited liquid splashes			
EN ISO 13982 TYPE 5	Protective clothing for use against solid chemi- cal particules carried through the air			
EN 14805 TYPE 4	Protective clothing with mists and spray-tight connections			
EN 14805 TYPE 3	Chemical protective clothing against pressurized liquids			
EN 943 TYPE 2	Protective clothing against hazardous solid, liquid and gaseous chemicals, including spray and solid particuls			
EN 943 TYPE 1	Gas-tight protective coverall			
EN 1149-5	Antistatic protective clothing that dissipates electrostatic charges to prevent electric shocks			
EN 14126	Protective clothing against infectious agents			
EN 1073-2	Protective clothing againts radioactive contamination in the from of particles			
EN 14116	Protective clothing with limited flame spread			
C € EN 420	General requirements for protective gloves			
EN 374-1	Protection againts specific chemical			
EN 3745	For gloves offering protection againts bacteria and fungi			
ALMENTARE	Food contact			

PROTECTION LEVEL

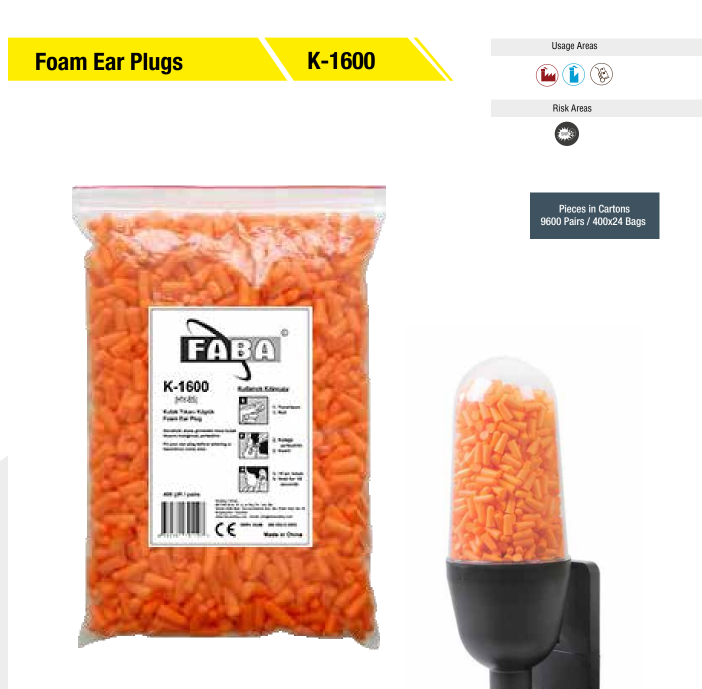


FABA® // 39 - 48

EAR PROTECTION







Features and Benefits

- Its smooth, dirt-resistant surface provides better hygiene
- Easy to roll, quick and comfortable to fit
- Conical design allows it to fit comfortably in the ear canals Provides comfortable use for a wide range of ear canal sizes Comfortable to use in earplug dispensers Nominal Diameter 9-11 mm SNR 33 dB
- •
- ٠
- ٠ •

Applications

FABA

Jobs with high noise levels such as wood, textile and metal industries



SNR	Н	ML	L
33 dB	33 dB	30 dB	27 dB

Air Active Dust Mask

FFP3 V NR D 5510 AIR ACTIVE



HID SAT DECKA MAD DE HINARTAL METAVOLE | DIRION

Features and Benefits

- The 5510 Dust mask provides comfort and convenience without sacrificing performance. A top panel that helps reduce the fogging of the goggles due to
- the hot and humid exhaled air. Provides protection against dust and mists found in a wide variety of industrial applications and other business conditions that require VF industrial applications and other business conditions that require FFP3 protection. It has a valve that provides comfortable breathing. Foldable - Creative 4-panel design Provides protection for dust/mist particulates, fine dust/oil, and where have design
- water-based mists
- Low breathing resistance filter technology
- Nose panel shaped to fit the nose, plus under-chin panel for sealing under the chin Not reusable
- Separate packaging Passed the dolomite (D) plugging test
- CE EN149:2001+A1:2009

Applications

2163

 $\mathbf{C}\mathbf{E}$

Iron and Steel Industry, Metalwork, Agriculture, Automotive Industry, Chemicals, Construction, Health

FFP3 NR D 5500 AIR ACTIVE

EN149:2001+A1:2009

Pieces in Cartons 300 Pieces / 30x10 Box

Features and Benefits

- . The 5500 Dust mask provides comfort and convenience without sacrificing performance. A top panel that helps reduce the fogging of the goggles due to
- the hot and humid exhaled air. Provides protection against dust and mists found in a wide variety of industrial applications and
- other business conditions that require FFP3 protection. Foldable Creative 4-panel design Provides protection for dust/mist particulates, fine dust/oil, and
- water-based mists Low breathing resistance filter technology Nose panel shaped to fit the nose, plus under-chin panel for sealing under the chin

- Not reusable Separate packaging Passed the dolomite (D) plugging test CE EN149:2001+A1:2009

Applications

(F

Iron and Steel Industry, Metalwork, Agriculture, Automotive Industry, Chemicals, Construction, Health

> 2163 EN149:2001+A1:2009







Air Active Dust Mask



www.fabasafety.com



CONTACT US!



FABA;

Is a trademark of **AKL ELDİVEN** SAN. VE TİC. LTD. ŞTİ. CONTACT

ISTANBUL DEPO / OFFICE +90 212 438 64 20

KASTAMONU Halife OSB Mah. 4. Cad. No:2 Merkez / Kastamonu

PHONE: +90 366 283 9333 E-MAIL: info@fabasafety.com

USAGE AREAS					
Construction / Civil Engineering	Building Works, Construction				
Agricultural / Green Areas	Farmers, Lumberjacks, Gardeners				
Secondary Works / Mastery	Electricians, Plumbers, Heating Engineers, Painters				
Heavy Industry	Metal Work, Petrochemistry				
Light Industry	Automotive, Aerospace, Industrial Subcontracting				
Lojistik : Services / Logistics	Logistics, Shipping, Airport Distribution				
Hygienic Environment	Food Industry, Pharmacy, Hospitals, Restaurants				
(Mining	Mines, Exploration, Extraction, Quarrying				
Oil / Gas	Petrochemical Industry, Refinery, Offshore, Exploration, Pipelines				
Disease Management					

RISK AREAS

Anti-static	Noise	Heat	Shock
K Slip	Fall	Puncture / Cut	Cold Weather
Biological / Chemical	Abrasion	UV / IR	Electricity
		High Vi	Bibility



"Quality For You"

www.fabasafety.com