



2021 PRODUCTS CATALOG

www.trngrup.com



#### Mask (Spoundond 25 gr/m<sup>2</sup> + Meltblown 25gr/ m<sup>2</sup> + Spoundbond 25 gr/ m<sup>2</sup>)



- •Disposable Surgical mask
- •Ultrasonic production
- •75 Gr Single Mask
- •Made of nonwoven fabric.
- •Specially thick and cotton rubber is used.
- •Single use only.
- •It is hygienic and hypoallergenic.
- •Flexible, odorless and soft, fits the face perfectly.
- •Anti-pilling, 3-layer bellows

#### Mask (Spoundond 25 gr/m<sup>2</sup> + Spoundbond 25gr/ m<sup>2</sup> + Spoundbond 25 gr/ m<sup>2</sup>)



- •Disposable Surgical mask
- •Ultrasonic production
- •75 Gr Single Mask
- •Made of nonwoven fabric.
- •Specially thick and cotton rubber is used.
- Single use only.
- •It is hygienic and hypoallergenic.
- •Flexible, odorless and soft, fits the face perfectly.
- •Anti-pilling, 3-layer bellows

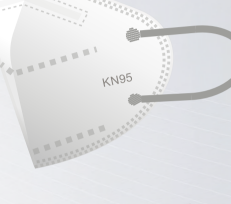
#### Mask (Spoundond 25 gr/m<sup>2</sup> + Meltblown 25gr/ m<sup>2</sup> + Spoundbond 25 gr/ m<sup>2</sup>)



- Disposable Surgical mask
- •Ultrasonic production
- •75 Gr Single Mask
- •Made of nonwoven fabric.
- •Specially thick and cotton rubber is used.
- •Single use only.
- •It is hygienic and hypoallergenic.
- •Flexible, odorless and soft, fits the face perfectly.
- Anti-pilling, 3-layer bellows

#### **Kn95 Protective Respiratory 5-Layer Face Mask, PFE ≥ %95**

- ·5-Ply face covering
- •NPPTL tested to provide PFE ≥95% protection
- ·Filtration is greater than or equal to 95%
- of harmful respiratory airborne particles,
- bacteria, droplets, dust, pollutants and allergens
- ·Soft elastic earloops and mask shape provide a
- comfortable, but snug fit
- ·Adjustable nose bridge bar
- ·One-size fits most
- ·Fully covers nose, mouth and chin
- ·Non-woven fabric 40%; Melt-blown fabric 30%;
- Hot-air cotton 30%
- •Each Individually Sealed Pack of 5 Masks
- are resealable
- •Product Performance: PFE ≥95%
- ·Usage: Effective filtration of harmful respiratory
- airborne particles, bacteria,
- droplets, dust, pollutants and allergens
- ·Style: Earloop
- ·Type: Disposable
- ·Color: White





#### **Consists Five Layers of:**

- 1. Non-Woven
- 2. Meltblown Cloth
- 3. Hot Air Filter Cotton
- 4. Meltblown Cloth
- 5. Non-Woven





#### **Powder Free Examination Gloves**

EN 374:2016 - EN 455









- Ambidexvtrous
- ·Single Use Only
- ·Non Sterile
- ·Special Protection Cover
- $\cdot \textbf{Disposable}$
- ·Colours: Blue Pink









#### **Powder Free Examination Gloves**









- ·Ambidexvtrous
- ·Single Use Only
- ·Non Sterile
- ·Special Protection Cover
- ·Disposable
- ·Colours: White













# **Protective** Coverall





- · PE Laminated Cloth base Coverall
- Exceptional design and comfort
- Overall ergonomic shape for perfect fit and protection when moving
- Antistatic

#### FeaturesforCoverall

- Sterilized package.
- High protective performance against viruses and bacteria.
- The SMS, SMMS, SMMMS fabric are with treatment of antistatic, alcohol resistant and anti-blood.
- The common sewing methods as double-line sewing. three thread sewing, four thread sewing and heat sealded.
- · Customized material, color and size are available
- Robust yet light weight (<230g per garment)</li>

**Category: CAT III** 





INFECTIVE AGENTS EN 1073-2



NUCLEAR PARTICLE



STATIC

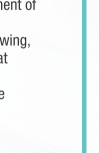
REDUCED SPRAY EN 1149-5 EN 13034



**PARTICLES** 

ISO 13982-1

PROTECTION DIN 32781













NUCLEAR PARTICLE



STATIC EN 1149-5









#### **Protective** Type 3 Type 4 Coverall PROTECTIO

#### - Benefits



- PE Laminated Cloth base Coverall
- · Exceptional design and comfort
- Overall ergonomic shape for perfect fit and protection when moving
- Antistatic

#### - FeaturesforCoverall

- Sterilized package.
- High protective performance against viruses and bacteria.
- · The SMS, SMMS, SMMMS fabric are with treatment of antistatic, alcohol resistant and anti-blood.
- The common sewing methods as double-line sewing, three thread sewing, four thread sewing and heat sealded.
- · Customized material, color and size are available
- Robust yet light weight (<230g per garment)</li>









SPRAY EN 13034

PARTICLES

## operating theatre gowns

**Recommended Usage:** 

Surgical wrap around gown with extra wide overlapping.
Suitable fo operations of short duration involving very small quantities of fluids.

#### **Specification Checklist:**

EN 13795 Standard performance

Meterial: SMMS,SMS,SS

non-woven

Weight: 40,35,30 g/m

Gown Colour: Blue

Sleeve Desing: Straight

Reinforced Panels: No

Cuffs: Yes

Velcro Neck fastening: Yes

Low Linting: Yes

Abrasion Resistant: Yes

Latex Free: Yes

latex free.

Hand Towels: 2 included

Packaging: Crepe

**Inner Wrap** 







#### **Recommended Usage:**

Surgical wrap around gown with extra wide overlapping.
Suitable fo operations of short duration involving very small quantities of fluids.

#### **Specification Checklist:**

EN 13795 Standard performance

Meterial: SMMS,SMS,S

non-woven

Weight: 40,35,30 g/m

Gown Colour: White

Sleeve Desing: Straight

Reinforced Panels: No

Cuffs: Yes

Velcro Neck fastening: Yes

Low Linting: Yes

Abrasion Resistant: Yes
Latex Free: Yes

Hand Towels: 2 included

Packaging: Crepe

**Inner Wrap** 







#### **Bioflex Professional 70% Alcohol Sanitising Hand & Hard Surface Wipes**



- ·Suitable for surfaces and hands
- ·70% alcohol content
- ·pH balanced
- ·SLS & SLES free
- ·Paraben free
- ·Contains Aloe Vera



Conforms to EN1276, En14776, EN1650 & En1500



#### **Bioflex Professional Alcohol Free Antibacterial Wet Wipes**



- •Kills 99.9% of germs
- •3 in 1- skin, hands and surfaces
- •Disinfectant use against bactericide, fungicide, levuricide and virucide
- •Alcohol free
- pH balanced
- •Soap & colour free
- •SLS & SLES free
- Paraben free





Conforms to EN1276, En14776, EN1650 & En1500



#### **Hand and Skin Disinfectant**

- It is used in hygienic hand disinfection and surgical hand disinfection.
- It shows Maximum Efficiency as a High Level Disinfection.
- %70 Alcohol
- It has a rapid effect on bacteria, fungi, viruses, spores, organic contamination. E.g.: (E-Coli, pseudomona, trichophyton, staphlococco etc)
- It is formulated for frequent use.
- It does not stick, dry or crack on hands and skin, does not irritate.
- It does not cause chemical and shimic burns.
- Dermatologically tested.
- No need to rinse or dry after use.











### **Environment, Floor and Surface Disinfectant**

- •Approved for `` field disinfection ".
- •It is an ideal disinfectant for all surfaces, environment and personnel. It is a proven product against all known bacteria, viruses, fungi and spores.
- •It is a disinfectant that is safe for humans and animals, lethal without web development for all microorganisms.
- Houses, Hospitals, Hotels, Mosques, Restaurants, Offices, Dining Halls etc.
   In public life and usage areas such as and Industry; It is a high quality and minimum cost disinfectant that can be used in production, processing, packaging, transportation and marketing stages.
- •It eliminates the pathogen burden in the environment where it is used.
- •Dermatologically reported that there is no irritation.
- •Its effect on harmful microorganisms such as Virus, Bacteria, Fungus, Algae, Tuberculocidal, Spor has been proven
- •It is also effective against later generations of pathogens.
- •Removes Bad Smells (Cigarette, Sweat, Mold, Garbage etc.) on a particle basis.
- •It destroys the Biofilm layer in regular use. Prevents its occurrence.

















#### **HEALTH RISK APPRAISAL SYSTE**

**FOCUSING ON DISEASE SCREENING AND EARLY DETECTION** 











www.hraturkiye.com

#### What is HRA?

HRA is an awarded 'Computer-Aided Screening and Functional Diagnosis' non-invasive investigation tool for the entire human body. HRA is looking for the functional state of 220 different volumes (organs and system, biochemistry, neurotransmitters, electrolyte, blood, pH, oxyradical) in the human body, providing expert level guidance according to its functional diagnosis.

#### 2 How to prove HRA's scientific validity?

HRA system was first used in daily body assessment and dietary guidance for the astronauts, athletes and nuclear researchers, which is characterized by non-invasive and radiationless, fast and accurate, harmless and repeatable.

#### How does HRA work?

HRA' s expert-level system is able to deliver a full analytical report on the detailed functioning of the complete body with organs and systems (down to the hormones), along with quantifying the risks for pathologies, generating early diagnosis of hypertension, arteriosclerosis, coronary heart disease, diabetes, liver disease, kidney tumor and other diseases, giving recommendations for conventional examinations, and suggestions for therapies.

#### 4 I'm always feeling tired and cannot find the reason by conventional medical testing. How can HRA help me?

HRA's patented cross-analysis algorithms allow to calculate the bio-electroimpedance of 220 different volumes in the human body, most of the volumes cannot be measured by conventional examination. With quickly spotting the disorders of human body, HRA's integrated intelligent processing system can provide professional guidance for health management.

RA Parameters

	Product name		HRA health risk appraisal system type ${\mathbb I}$		
	Product specification		1100mm*700mm*1300mm		
			lexible and exquisite, occupying less land, convenient or mobile cruise experience		
	Technical parameters	S	Supply voltage	~220V±22V 50Hz±1Hz	
			Rated power	<2kVA	
		Ex	citation voltage	1.3v	
			Noise	<60dB(A)	
		D	etection of the channel	22 channel	
		Dete	ecting impedance range	10Ω~100Ω	
			Operating temperature	5°C-40°C	
		Re	elative humidity	≤90%	
		;	Security level	type $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	







İçerenköy Mah. Adem Sok. No:80/A Ataşehir/İSTANBUL 0216 374 39 02 - www.trngrup.com - info@trngrup.com