

TD-T-Acc. uvex 56-GB

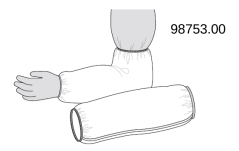
### SBU-W-PGM-T

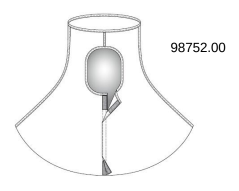
Disposable Protection Clothing

# **Accessories**











**NOT CERTIFIZIED PRODUCTS!** 

Version: 16/09/2019

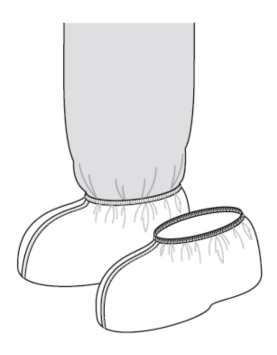


TD-T-Acc. uvex 56-GB

#### SBU-W-PGM-T

Disposable Protection Clothing

## **Overshoes**



Modell: 9863

Article No.: 98749

Size: 42-46 and 46-48

Material: Polypropylene spunbound

laminated with Polyethylene

film,

Colour: white

Order Unit: BG

Content 100 PR, loose

**PSA-Category** 

certified according to





### Areas of application:

- handling chemicals in dust and powder form
- varnishing and protection against paint splashes
- · fiberglass production and processing
- · industrial cleaning and maintenance
- automotive industry
- · grinding and polishing
- · cement manufacture
- · mining and quarrying
- demolition and refurbishment
- working with asbestos
- · wood and metal processing
- · construction industry
- cleanroom applications
- · pharmaceutical industry

#### **Product description:**

- breathable, soft and skin friendly material on the inside
- high mechanical resistance
- · particle tight and limited spray tight
- highly compatible to uvex coveralls
- elastic bands at shoe opening for optimal fit
- free of silicon and paint wetting impairment substances



TD-T-Acc. uvex 56-GB

#### SBU-W-PGM-T

Disposable Protection Clothing

## **Overboots**



Modell: 9864

Article No.: 98750

Size: 42-46

Material: Polypropylene spunbound

laminated with Polyethylene

film.

Colour: white

Order Unit: BG

Content 50 PR, loose

**PSA-Category** 

certified according to





## Areas of application:

- · handling chemicals in dust and powder form
- varnishing and protection against paint splashes
- · fiberglass production and processing
- industrial cleaning and maintenance
- · automotive industry
- · grinding and polishing
- · cement manufacture
- · mining and quarrying
- · demolition and refurbishment
- working with asbestos
- wood and metal processing
- · construction industry
- cleanroom applications
- · pharmaceutical industry

#### **Product description:**

- breathable, soft and skin friendly material on the inside
- · high mechanical resistance
- · particle tight and limited spray tight
- highly compatible to uvex coveralls
- additional ribbon for secure fasting of the overboots
- elastic bands at boot opening for optimal fit
- free of silicon and paint wetting impairment substances

uvex

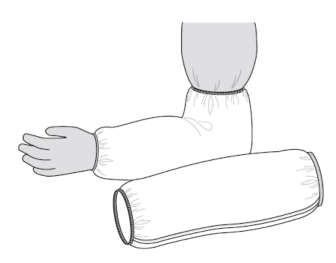
#### **Technical Datasheet**

TD-T-Acc. uvex 56-GB

#### SBU-W-PGM-T

Disposable Protection Clothing

## **Gauntlets**



Modell: 9862

Article No.: 98753.00

Size: One size fits all

Material: Polypropylene spunbound

laminated with Polyethylene

film,

Colour: white

Order Unit: BG

Content 50 PR, loose

**PSA-Category** 

certified according to





## Areas of application:

- handling chemicals in dust and powder form
- varnishing and protection against paint splashes
- · fiberglass production and processing
- · industrial cleaning and maintenance
- automotive industry
- · grinding and polishing
- cement manufacture
- · mining and quarrying
- demolition and refurbishment
- working with asbestos
- wood and metal processing
- · construction industry
- cleanroom applications
- pharmaceutical industry

#### **Product description:**

- breathable, soft and skin friendly material on the inside
- · high mechanical resistance
- · particle tight and limited spray tight
- highly compatible to uvex coveralls
- elastic bands on both ends for optimal fit
- free of silicon and paint wetting impairment substances

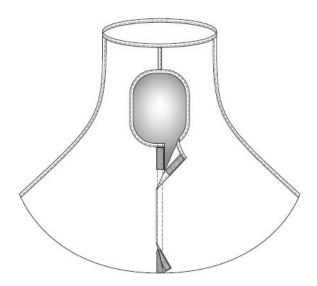


TD-T-Acc. uvex 56-GB

#### SBU-W-PGM-T

**Disposable Protection Clothing** 

## Hood



Modell: 9861

Article No.: 98752.00

Size: One size fits all

Material: Polypropylene spunbound

laminated with Polyethylene

film,

Colour: white

Order Unit: BG

Content 100 PC, loose

**PSA-Category** 

certified according to





### Areas of application:

- handling chemicals in dust and powder form
- varnishing and protection against paint splashes
- · fiberglass production and processing
- industrial cleaning and maintenance
- · automotive industry
- · grinding and polishing
- · cement manufacture
- mining and quarrying
- · demolition and refurbishment
- working with asbestos
- wood and metal processing
- construction industry
- cleanroom applications
- · pharmaceutical industry

#### **Product description:**

- breathable, soft and skin friendly material on the inside
- · high mechanical resistance
- · particle tight and limited spray tight
- highly compatible to uvex coveralls
- the hood is highly compatible with filtering face mask
- · velcro fastening for easy handling
- free of silicon and paint wetting impairment substances



TD-T-Acc. uvex 56-GB

#### SBU-W-PGM-T

**Disposable Protection Clothing** 

#### Performance data\*:

Material properties	unit	value laminate	class	value SMS	class
EN 14325 Fabric physical test results					
EN 530 Abrasion resistance	cycles	>100<500	2 of 6	>10<100	1 of 6
EN ISO 7854 Flex cracking resistance	cycles	>40.000<100.000	5 of 6	>15.000<40.000	4 of 6
EN ISO 9073-4 Tear resistance (MD)	N	>40<60	1 of 6	>20<40	2 of 6
EN ISO 9073-4 Tear resistance (CD)	N	>10<20		>20<40	
EN ISO 13934-1 Tensile strength (MD)	N	>100<250	1 of 6	>100<250	1 of 6
EN ISO 13934-1 Tensile strength (CD)	N	>30<60		>30<60	
EN 863 Puncture resistance	N	>5<10	1 of 6	>5<10	1 of 6
EN ISO 13938-1 Burst resistance	kPa	>160<320	3 of 6	passed	
EN 13274-4 Resistance to ignition		passed		passed	
BS EN 20811 Hydrostatic head (water pressure test)	cm	232			
EN 31092/ISO 11092 Thermal resistance R <sub>ct</sub>	m²*K/W	16,3*10 <sup>-3</sup>			
EN 31092/ISO 11092 Water Vapour resistance Ret	m²*Pa/W	13,3			
EN 1149-5 Electrostatic Properties		passed		passed	
EN 14325/EN 6530 Repellence of liquids					
Sulphuric acid (30%)	%	>95	3 of 3	>95	3 of 3
Sodium hydroxide (10%)	%	>95	3 of 3	>95	3 of 3
n-heptane (undiluted)	%	>90<95	2 of 3	0	-
Isopropanol	%	>95	3 of 3	23,10	-
EN 14325/EN 6530 Resistance to penetration by liquids					
Sulphuric acid (30%)	%	>1<5	3 of 3	0	3 of 3
Sodium hydroxide (10%)	%	>1<5	3 of 3	0	3 of 3
n-heptane (undiluted)	%	>1<5	3 of 3	>10	1 of 3
Isopropanol	%	>1<5	3 of 3	>10	1 of 3

### **NOT CERTIFIZIED PRODUCT!!**

The technical dates are based on the specifications of the uvex 5/6 comfort (Mod. 9877) coverall → the products are made of the main material used in this coverall.

UVEX ARBEITSSCHUTZ GMBH, Würzburger Str. 181-189, D-90766 Fürth

 $<sup>^{\</sup>star}$  Tested under laboratory conditions: temperature (20 ± 2)°C and (65 ± 5)% relative humidity

<sup>\*2</sup> Particle size according to details on testing substance as mentioned in EN136, 8.16.3.2.2: "particle size description must be 0,02µm - 2µm EAD with a MMD of 0,6µm"