# PERSONAL PROTECTIVE EQUIPMENT







# PERSONAL PROTECTIVE EQUIPMENT

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# General Work Gloves

#### **General Properties**

It is produced by coating nitrile on a soft, cotton lining. It is resistant to liquid.

#### **Areas of Usage**

General handling, dry gardening works, construction and building works, general rough works.





#### SanSoft NP01 Yellow

Coating Nitrile
Coating Form 3/4
Coating Color Yellow
Liner Cotton
Liner Color Ecru
Palm Thickness 0,80 mm









#### SanSoft NP01 Blue

Coating Nitrile
Coating Form 3/4
Coating Color Blue
Liner Cotton
Liner Color Ecru
Palm Thickness 0,80 mm



EN 388:2016 3X11A









# Nitrile Coated General Work Gloves

# Series **NP**





#### SanSoft NP02

Coating Nitrile Coating Form Complete Coating Color Yellow Liner Cotton Liner Color Ecru Palm Thickness 0,80 mm









#### SanSoft NP02 Blue

Nitrile Coating Coating Form Complete Coating Color Blue Liner Cotton Liner Color Ecru Palm Thickness 0,90 mm



EN 388:2016 







# Dry and Less Oily **Applications**

Series 111



#### **General Properties**

Assembly gloves; light weight, higher fingertip sensitivity, thin structure and good fit to hands, perfect price / performance ratio

#### **Areas of Usage**

General handling, packaging, light assembly and production lines, dry gardening works, light maintenance, assembly of small parts.









#### SanFit 111330

Coating Polyurethane Coating Color Black Liner Polyester Liner Color Black Gauge 13G Palm Thickness 0,80 mm





#### **General Properties**

It is produced by coating thin, breathable and durable Polyurethane (PU) on a durable polyester lining. While protecting your hand against mechanical risks, it does not compromise fingertip sensitivity. It makes it easier to hold dryand less oily parts compared to holding with bare hands.



#### **Areas of Usage**

General handling, packaging, light assembly and production lines, dry gardening works, light maintenance, assembly of small parts









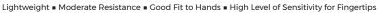
#### SanFit 111220

Coating Polyurethane Coating Color White Liner Polyester **Liner Color** White 13G Gauge Palm Thickness 0,80 mm



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# PU Coated Precision Assembly Gloves

Series 161

#### **General Properties**

Assembly and general work gloves; light, higher fingertip sensitivity, suitable for extended period usage, comfortable, fits adaptively to hands.

#### **Areas of Usage**

General handling, packaging, light assembly and production lines, dry gardening works, light maintenance













#### SanFit 161330

Polyurethane Coating **Coating Color** Black Liner Polyester Liner Color Black 13G Gauge Palm Thickness 1,00 mm



















#### SanFit 161240

Coating Polyurethane Coating Color Grey Liner Polyester Liner Color White Gauge 13G Palm Thickness 1,00 mm





















# PU Coated Precision Assembly Gloves

# Series 121

#### **General Properties**

Assembly and general work gloves; light, higher fingertip sensitivity, suitable for extended period usage, offering maximum comfort and durability.

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# **Areas of Usage**

General handling, packaging, light assembly and production lines, dry gardening works, light maintenance, assembly small parts.













Coating Coating Color Liner

Liner Color Gauge Palm Thickness

Polyurethane

White Nylon White 13G

0,90 mm

















Coating Coating Color

Liner Liner Color Gauge

Palm Thickness

Polyurethane

Black Nylon Black 13G

0,90 mm















SanFit 121440 Coating

**Coating Color** Liner Liner Color

Gauge Palm Thickness Polyurethane

Grey Nylon Grey 13G

0,90 mm

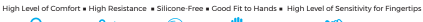




















# PU Coated Precision Assembly Gloves

Series **166** 

#### **General Properties**

Working gloves; ultra-light weight, offering maximum fingertip sensitivity, easily tearable.



#### **Areas of Usage**

Light assembly works, working with small pieces and applications for which the fingertip sensitivity is very important.















#### SanFit 166330

Polyurethane Coating Coating Color Black

Liner Polyester & Spandex

Liner Color Black 18G Gauge 0,50 mm Palm Thickness





**Series 721** 

#### **General Properties**

Electrostatic discharge protection featured carbonlining, ESD-certirfied, touch screens compatible.

# **Areas of Usage**

Assembly of electrical/electronic components, light assembly and production lines, ESD environments, assembly of small parts.

















Coating Polyurethane Coating Color Grey

Carbon- Nylon & Spandex Liner Liner Color Blue & Black Melange

18G Gauge Palm Thickness 1,00 mm











Ultra Thin = Ultra Lightweight = Easy Fragmentation = Silicone-Free = Low Resistance = High Level of Comfort = High Resistance = Good Fit to Hands





























#### Series 371

#### **General Properties**

General usage gloves; light, higher gripping feature, suitable for extended period usage, anti-bacterial, offering maximum comfort and durability.



#### **Areas of Usage**

General handling, packaging, material handling, light assembly and production lines, light maintenance.









#### **SanFoam 371731**

Foam Nitrile Coating Black Coating Color

Nylon& Spandex Grey & Black Melange Liner Color

15G Gauge 0,90 mm Palm Thickness







# Series 521

#### **General Properties**

General usage gloves; light, higher gripping feature, suitable for extended period usage, anti-bacterial, offering maximum comfort and durability.



#### **Areas of Usage**

General handling, packaging, material handling, light assembly and production lines, dry gardening works, light maintenance.











#### SanFoam 521241

Coating Foam Nitrile Coating Color Grey

Liner Nylon White Liner Color Gauge 15G Palm Thickness 0,80 mm







Lightweight ■ High Degree of Gripping ■ High Level of Comfort ■ Moderate Resistance















# Series **521**





#### **SanFoam 521331**

Coating Foam Nitrile Coating Color Black Nylon Liner Liner Color Black Gauge 15G Palm Thickness 0,90 mm



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#### **SanFoam 521431**

Coating Foam Nitrile Coating Color Black Liner Nylon Liner Color Grey Gauge 15G Palm Thickness 0,90 mm



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# Series **521**













#### **SanFoam 521731**

Foam Nitrile Coating Coating Color Black Liner Nylon

Liner Color Black & White Melange

Gauge 15G Palm Thickness 0,90 mm





















#### SanFoam 521530

Foam Nitrile Coating Coating Color Black Liner Nylon Liner Color Red 15G Gauge Palm Thickness 0,80 mm

























Series **571** 

#### **General Properties**

General usage gloves; light, higher gripping feature, suitable for extended period usage, anti-bacterial, offering maximum comfort, fits adaptively to hands and durability.

#### **Areas of Usage**

General handling, packaging, material handling, light assembly and production lines, light maintenance.





#### **SanFoam 571241**

Foam Nitrile Coating Coating Color Grev

Liner Nylon & Spandex

Liner Color White Gauge 15G Palm Thickness 1,00 mm



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#### **SanFoam 571331**

Coating Foam Nitrile Coating Color Black

Nylon & Spandex Liner

Liner Color Black Gauge 15G Palm Thickness 1,00 mm



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# Series **571**













#### **SanFoam 571431**

Foam Nitrile Coating Coating Color Black

Liner Nylon & Spandex

Liner Color Grey Gauge 15G Palm Thickness 1,00 mm



















#### SanFoam 571731

Coating Foam Nitrile Coating Color Black

Liner Nylon & Spandex Liner Color Grey & Black Melange

15G Gauge Palm Thickness 1,00 mm















Series **821** 

#### **General Properties**

Electrostatic discharge protection featured carbon lining, ESD-certirfied, touch screens compatible.

### **Areas of Usage**

Assembly of electrical/electronic components, light assembly and production lines, environments, requring ESD protection, general handling, light maintenance.

















#### SanFoam 821740

Coating Foam Nitrile

Coating Color Grey

Liner Carbon-Nylon & Spandex Liner Color Blue & Black Melange

Gauge Palm Thickness 1,00 mm









Lightweight ■ High Resistance ■ Compatible with Use on Touch Screens ■ ESD ■ Good Fit to Hands



















# **Uncoated Precision Assembly Gloves**

#### **General Properties**

Gloves lining made of polyamide threads high level of flexibility and permeability.

#### **Areas of Usage**

Surface control treatments, general usage, special applications.











#### SanFit 020200

Uncoated Coating Liner Nylon White Liner Color Gauge 15G Palm Thickness 0,70 mm



EN 420











#### **General Properties**

General usage gloves made with recycled yarn; light, higher gripping feature, suitable for extended period usage, anti-bacterial, offering maximum comfort and durability.

#### **Areas of Usage**

General handling, packaging, material handling, light assembly and production lines, dry gardening works, light maintenance.





#### **Ecocycle 377731**

Coating Foam Nitrile Coating Color Black Liner Recycle Nylon & Spandex Liner Color Green & Black Melange 15G Gauge Palm Thickness 0,90 mm



(重)

EN 388:2016 EN 420





#### Ecocycle 317330

Foam Nitrile Coating Coating Color Black Liner Recycle Polyester Liner Color Black 15G Gauge Palm Thickness 0,90 mm



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#### Series 101

#### **General Properties**

It is produced by coating PU on a thin and heatresistant HPPE fiber and polyester blend lining. TDM 100 provides D level cut resistance according to ISO 13997 test. It makes it easier to hold dry and less oily parts compared to holding with bare hands. It is suitable for working with hot parts (100 °C contact temperature) as well as for applications where protection against the risk of cuts is required.

#### **Areas of Usage**

Metalworking, working with heavy parts, working with sheet metal, production and assembly lines, steel wire applications.





#### SanFit 101744

Coating Polyurethane

**Coating Color** Grey

Steel Fiber & HPPE & Polyester& Liner

Liner Color White-Black & Yellow Melange

Gauge 13G Palm Thickness 1,15 mm



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Series 131

#### **General Properties**

Precision working gloves; reinforced, resistant to cuts, made of twisted filament fiber, and suitable for general usage.

#### **Areas of Usage**

General handling, working with metal pieces, assembly and production lines, working with metal plates, working with sheet metal materials.





#### SanCut 131242

Coating Polyurethane

Coating Color Grev

Glass Fiber & HPPE & Liner

Polyester

Liner Color White Gauge 15G Palm Thickness 1.00mm







# Series 131





#### SanCut 131742

Coating Polyurethane

Coating Color

Liner Glass Fiber & HPPE & Polyester

Liner Color White & Black Melange

Gauge 15G Palm Thickness 1,00mm













#### SanCut 131744

Polyurethane Coating

Coating Color

Liner Steel Fiber & HPPE & Polyester

Liner Color White & Black Melange

Gauge 13G Palm Thickness 1,00 mm







#### Series 141

#### **General Properties**

Precision working gloves; reinforced, resistant to cuts, made of twisted filament fiber, and suitable for general usage.







#### **Areas of Usage**

General handling, working with metal pieces, assembly and production lines, working with metal plates, working with sheet metal materials.







#### SanCut 141243

Coating Polyurethane

**Coating Color** Grey

Liner Glass Fiber & HPPE & Polyester

& Spandex

Liner Color White Gauge 13G Palm Thickness 1,00mm













#### SanCut 141743

Polyurethane Coating Coating Color

Glass Fiber & HPPE & Polyester Liner

& Spandex

Liner Color White & Black Melange

Gauge 13G Palm Thickness 1,00mm



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# SanCut 141745

Coating Coating Color

Grey Liner

HPPE & Glass Fiber & Steel Fiber & Polyester & Spandex

Polyurethane

Liner Color White & Black Melange

Gauge 13G Palm Thickness 1,00mm



EN 388:2016 (<u>1</u>









Series 181

#### **General Properties**

Thanks to Dyneema Diamond Technology; light weight, comfortable durable and highly flexible cut resistant gloves.

#### **Areas of Usage**

General handling, working with metal pieces, light assembly and production lines, working with metal or plastic plates, working with sheet metal materials.





#### SanCut 181242

Polyurethane Coating

Coating Color

Liner Dyneema Diamond & Nylon

Liner Color White Gauge 15G Palm Thickness 0,90mm









#### SanCut 181743

Coating Polyurethane

Coating Color Grey

Liner Dyneema Diamond & Nylon

Blue & White Melange Liner Color

15G Gauge Palm Thickness 0,90mm

































# Series 191

#### **General Properties**

High fingertip sensitivity cut resistant gloves with tightly knitted stainless steel reinforced yarn and micro foam PU coating.

# **Areas of Usage**

General handling, working with metal pieces, light assembly and production lines, working with metal or plastic plates, working with sheet metal materials.

















#### SanCut 191732

Coating Coating Color Liner Liner Color

Gauge Palm Thickness Black

Steel Fiber & HPPE & Polyester Blue & White Melange

18G

Polyurethane

0,70 mm





















#### SanCut 191733

Coating Coating Color Liner Liner Color

Gauge Palm Thickness Polyurethane Black

Steel Fiber & HPPE & Polyester Black & White Melange

18G 0,70mm



EN 21420

EN 388:2016 (<u>£</u>)

Thin ■ Glass Fiber-Free ■ High Flexibilityi ■ Good Fit to Hands ■ Compatible with Use on Touch Screens









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# Series 191

















#### SanCut 191734

Coating Polyurethane Coating Color Black

Liner Steel Fiber & HPPE & Polyester Liner Color Black & White Melange

Gauge 18G Palm Thickness 0,75mm









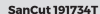












Polyurethane Coating Coating Color Black

Steel Fiber & HPPE & Polyester Liner Liner Color Black & White Melange

Gauge 15G Palm Thickness 0,80mm





















Coating Coating Color

Liner

Liner Color

Gauge Palm Thickness

EN 420

EN 388:2016 (<u>1</u>

Polyurethane

Steel Fiber & HPPE & Glass

Fiber & Nylon

Black & White Melange

18G 0,90mm

Thin ■ Glass Fiber-Free ■ High Flexibility ■ Good Fit to Hands ■ Moderate Resistance



















# **301** Series

#### Genel Özellikler

It is produced by coating Foam Nitrile on a cut, abrasion and heat-resistant, HPPE fiber and polyester blend lining. TDM 100 provides E level cut resistance according to ISO 13997 test. It makes it easier to hold dry and less oily parts compared to holding with bare hands. It is suitable for working with hot parts (100 °C contact temperature) as well as for applications where protection against the risk of cuts is required.

#### **Kullanım Alanları**

Metalworking, working with heavy parts, working with sheet metal, production and assembly lines, steel wire applications.





#### SanCut 301735

Foam Nitrile Coating **Coating Color** Black

Steel Fiber & HPPE & Polyester Liner

& Cotton

Liner Color Black-White & Yellow Melange

Gauge 13G Palm Thickness 1,35 mm



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Series 331

#### **General Properties**

Usable under dry and low-oil working conditions where there is a risk of cuts. Offers a comfortable working opportunity as it has a thin structure and fits well hands







#### **Areas of Usage**

General handling, working with metal pieces, working with sheet metal materials, assembly and production lines.









#### SanCut 331334

Foam Nitrile Coating

Coating Color Black

Liner Steel Fiber & HPPE & Polyester

Liner Color Black Gauge 13G Palm Thickness 1,00mm















#### SanCut 331732

Foam Nitrile Coating

Coating Color Black

Liner Glass Fiber & HPPE & Polyester

Liner Color White & Black Melange

Gauge 1,00 mm Palm Thickness















#### SanCut 331734

Coating Foam Nitrile

**Coating Color** Black

Steel Fiber & HPPE & Polyester Liner Liner Color White & Black Melange

Gauge 15G Palm Thickness 1,00 mm























#### Series 341

#### **General Properties**

Double layer knitting with specially designed and reinforced yarns against cut. High grip NBR foam coating and very good dexterity

#### **Areas of Usage**

General handling, working with metal pieces, working with sheet metal materials, assembly and production lines.





#### SanCut 341734

Foam Nitrile Coating Coating Color Black Liner HPPE & Glass Fiber & Nylon

Navy Blue & White Melange Liner Color Gauge 18G Palm Thickness 1,00mm

EN 388:2016 

Series 351

#### **General Properties**

Combination of foam nitrile coating that has a higher degree of gripping, with aramid knit that is thin and resistant to heat and cuts.

#### **Areas of Usage**

General handling, working with metal pieces, working with sheet metal materials, assembly and production lines.





#### SanCut 351734

Foam Nitrile Coating Coating Color Black

Liner Steel Fiber & Aramid &

Polyester

Liner Color Yellow & Black Melange

Gauge 15G Palm Thickness 1,10 mm











Series 381

#### **General Properties**

Precision working gloves; made of dyneema liner, light, comfortable, durable and allowing for maximum mobility, higher degree of gripping, resistant to cuts.

#### **Areas of Usage**

General handling, working with metal pieces, working with sheet metal materials, assembly and production lines.







#### SanCut 381632

Coating Foam Nitrile Coating Color Black Liner Dyneema Diamond & Nylon Liner Color Blue & White Melange Gauge 18G Palm Thickness 0,90 mm













#### SanCut 381633

Coating Foam Nitrile Coating Color Black Liner Dyneema Diamond & Nylon Liner Color Navy Blue & White Melange Gauge 18G Palm Thickness 1,00 mm



EN 388:2016





















Series **391** 

#### **General Properties**

High grip cut resistant gloves with tightly knitted stainless steel reinforced yarn and micro foam PU coating.

#### **Areas of Usage**

General handling, working with metal pieces, working with sheet metal materials, assembly and production lines.





#### SanCut 391732

Foam Nitrile Coating Coating Color Black

Liner Steel Fiber & HPPE & Polyester

Liner Color Blue & White Melange

Gauge 18G Palm Thickness 0.90 mm









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#### SanCut 391733

Coating Foam Nitrile Coating Color Black

Liner Steel Fiber & HPPE & Polyester Liner Color Black & White Melange

Gauge 18G

Palm Thickness 0.90 mm



EN 420

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EN 388:2016

Thin ■ Moderate Resistance ■ Good Fit to Hands ■ Compatible with Use on Touch Screens ■ High Flexibility























Series 391





#### SanCut 391734

Coating Coating Color Liner Liner Color Gauge Palm Thickness Foam Nitrile Black Steel Fiber & HPPE & Polyester Black & White Melange 18G 0,95 mm









1,00 mm

#### **SanCut 391734T**

Foam Nitrile Coating Coating Color Liner Steel Fiber & HPPE & Polyester Liner Color Black & White Melange 15G Gauge



EN 388:2016 (<u>ı</u>

Palm Thickness

Thin ■ Moderate Resistance ■ Good Fit to Hands ■ Compatible with Use on Touch Screens ■ High Flexibility



























# **Uncoated Gloves**

#### **General Properties**

Gloves lining manufactured using cut resistant threads. High level of flexibility and permeability.

#### **Areas of Usage**

Surface control treatments, general usage, special applications.









#### SanCut 050103

Coating Uncoated

Liner Aramid & Glass Fiber & Flame

Resistant Acrylic

Liner Color Yellow Gauge 13G Palm Thickness 1,03 mm















#### SanCut 030704

Coating Uncoated

Steel Fiber & HPPE Liner Liner Color Black & White Melange

Gauge 13G Palm Thickness 0,80 mm



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#### SanCut 040703

Uncoated Coating

Liner Glass Fiber & Polyester &

Spandex & HPPE

Liner Color Black & White Melange

Gauge 13G Palm Thickness 0,80 mm

EN 420





# Special Purpose Gloves

#### **General Properties**

Glove liners manufactured using cut resistant threads, with finger bottoms softened. These gloves offer a level D cut-resistance, and the finger sections are easily removable. This ensures that the finger sections are easily removed when being caught while working.

#### **Areas of Usage**

Surface control treatments, general usage, special applications.









#### SanCut 096704

Coating Kaplamasız

HPPE & Steel Fiber & Nylon Liner Liner Color Black & White Melange

Gauge 18G Palm Thickness 0,60 mm











# **Special Purpose Gloves**

# Series **396**





#### SanCut 396734

Foam Nitrile Coating HPPE & Steel Fiber & Nylon Liner Liner Color Black & White Melange Gauge 18G

1,10 mm

Palm Thickness

EN 21420

EN 388:2016 (<u>1</u>

Series 196

















#### SanCut 196734

Coating Polyurethane Liner Steel Fiber & HPPE & Polyester Liner Color Black & White Melange 18G Gauge

0,90 mm

Palm Thickness

EN 388:2016 (<u>I</u>

Thin ■ Moderate Resistance ■ Good Fit to Hands ■ Compatible with Use on Touch Screens ■ High Flexibility















# Chemical Gloves



# **Areas of Usage**

- Paint Shops
- Chemical Plants
- Pharmaceutical Industry
- □ Laboratory And Health Sector





#### **NL 15**

Nitrile Gloves

Acrylonitrile & Butadiene Material

Rubber

Internal Coating Yes (Flock) Thickness 0,42 mm Length 32 cm









#### **NEO400**

Neoprene Chemical Gloves

Malzeme Chloroprene & Natural

Rubber

İç Kaplama Yes (Flock) Kalınlık 0,70 mm Uzunluk 34 cm





# Chemical Gloves Selection Guide







CHEMICALS	N	NEO400		NL15	
	AVERAGE BTT (Min)	Performance Ratio	AVERAGE BTT (Min)	Performance Ratio	
. Acetaldehyde, 99,5%	8			-	
. Acenic Acid, 99+%	152			-	
. Acetone, 99,5%	11		5		
Acetonic, 99,3%  AcetoNitrile, 99%	15		5		
i. Acctivitine, 95%	66		3		
a. Acrylic Acid, 99% b. Ammonuim Flouride, 40%	>480		>480		
7. Ammonuim Hydroxide, 85%	>480		320		
3. Amyl Acetate, 100%				-	
9. Amyl Alcohol, 99+%	138		>480		
0. Aniline, 99 + %	69		10		
1. Aqua Regia	>480		280		
2. Benzaldehyde, 99,5%		-	5		
3. Bromopropionic Acid Sat.	>480		>480		
4. Butyl Acetate, 99+%		-		-	
15. Butyl Alcohol, 99%	135		>480		
6. Butyl Cellosolve, 99%	63		>480		
17. Butyrolactone, 99%	170		7 400	_	
8. Carbon Disulfide, 99,9%	170	-	10		
19. Carbon Tetrachloride, 99+%		-	>480		
	0.7	-	>480		
20. Cellosolve Acetate, 99+%	37		400	-	
1. Chromic Acid, 50%		-	>480		
22. Citric Acid, 10%	>480		>480		
23. Cyclohexanol, 98%	392		>480		
24. Diacetone Alcohol, 99%	96		180		
25. Dibutyl Phthalate, 99%	>480		>480		
26. Diethylamine, 99+%		-	5		
27. Diisobutyl Ketone, 80%		-	>480		
28. Dimethyl Acetamide, 99+%		-		-	
29. N,N-Dimethylformamide, 99+%	38			_	
30. Dimethyl Sulfoxide, 99+%	243			-	
31. Dioctyl Phthalate, 99%	>480		>480		
32. 1, 4-Dioxane, 99,9%	>400		>400		
13. Epichlorohydrin, 99+%					
	10	-	_	-	
34. Ethyl Acetate, 99+%	10		5		
5. Ethyl Alcohol, 90%	73		293		
36. Ethyl Ether, 99%	4			-	
7. Ethyl Glycol Ether, 99%	68		>480		
8. Ethylene Glycol, 99%	>480			-	
9. Formaldehyde, 99%	>480		>480		
0. Formic Acid, 95+%	>480			-	
1. Freon TF, 99+%	160		>480		
2. Furfural, 99%	35			-	
3. Gasoline, White, 100%		-	>480		
4. Gluteraldehyde, 5%		_	>480		
5. Hexamethyyldisilazine, 97%	153		>480		
io. Hexametriyyidisilazirle, 97% I6. Hexane, 99+%					
	16		>480		
7. Hydrazine, 65%	205		388		
8. Hydrochloric Acid, 10%	>480		>480		
9. Hydrochloric Acid, 38%	>480			-	
0. Hydrofluoric Acid, 48%	>480		>480		
i1. Hydrogen Peroxide, 30%	>480		>480		

# Chemical Gloves Selection Guide





AVERAGE   Performance Ratio   AVERAGE   Performance Ratio   AVERAGE   Performance Ratio   AVERAGE   STT (Min)   Performance Ratio   AVERAGE   STT (Min)   Average	CHEMICALS	NEO400		NL15	
53. IsoDutyl Alcohol, 99%  55. Isoryoptyl Alcohol, 99%  55. Isoryoptyl Alcohol, 99%  142  3480  55. Kerosene, 100%  100  3480  57. Lactic Acid, 85%  3480  370  370			Performance Ratio		Performance Ratio
St. Iso-Doctane, 99%   92   >480	52. Hydroquinone, Sat.	>480		>480	
142   3480   368	53. Isobutyl Alcohol, 99+%	183		>480	
55. Isopropyl Alcohol, 99% 57. Isotic Acid, 85% 58. Kerosene, 100% 57. Isotic Acid, 85% 59. Maleic Acid, 85% 59. Maleic Acid, 58% 59. Maleic Acid, 58% 59. Maleic Acid, 58% 60. Methyl Alcohol, 99% 61. Methylamine, 40% 67. Morphyl Ketone, 99% 63. Methyl Cellosolve, 99% 64. Methyl Ethyl Ketone, 99% 63. Methyl Cellosolve, 99% 64. Methyl Ethyl Ketone, 99% 65. Morental Spirits, Rule 66, 100% 66. Morental Spirits, Rule 66, 100% 67. Morpholine, 99% 67. Morpholine, 99% 67. Morpholine, 99% 68. Muriattic Acid, 100% 69. Naprha VM & P, 100% 79. Multityl-Eyronidone, 99+% 79. Littic Acid, 10% 79. Altitocharcane, 99% 70. Littic Acid, 10% 79. Altitocharcane, 99% 70. Littic Acid, 10% 70. Spirits, Rule 66, 100% 70. Altitocharcane, 99% 70. Littic Acid, 10% 70. Litti	54. Iso-Octane, 99%	92		>480	
56. Kerosene, 100% 57. Lactic Acid, 85% 58. Lauric Acid, 85% 58. Lauric Acid, 36% 58. Lauric Acid, 36% 59. Mailer Acid, 36% 59. Mailer Acid, 36% 50. Methyl Alcoholy99,% 40 60. Methyl Alcoholy99,% 40 62. Methyl I: Butyl Ether 99,8% 62. Methyl Ethyl Ether, 99,8% 63. Methyl Alcoholy99,8% 64. Methyl Ethyl Ether, 99,8% 65. Mineral Spirits, Rule 66, 100% 66. Monoethanolamine, 99% 67. Morpholine 99% 68. Muristic Rule 66, 100% 68. Monoethanolamine, 99% 69. Naptha WM. 8-1,00% 69. Naptha WM. 8-1,00% 70. NeMethyl-2-Pyrroudone, 99+% 71. Mitmic Acid, 10% 72. Mitmic Acid, 70% 73. Mitroberzene, 99% 74. Mitmorethane, 95.5% 75. All Mitmorethane, 95.5% 76. Cotyl Alcohol, 99+% 77. Olec Acid, 99+% 78. All Mitmorethane, 95.5% 79. Parintic Acid, 53% 79. Parintic Acid, 53% 79. Parintic Acid, 54% 79. Parintic Acid, 55% 79. Parintic Acid, 5	55. Isopropyl Alcohol, 99+%			>480	
57. Latric Acid, 55%  58. Latric Acid, 56%  59. Maleic Acid, 5athrated  59. Maleic Acid, 5athrated  50. Methyl Aclonbolgs 9%  61. Methylamine, 40%  62. Methyl Eulity Ether, 998%  63. Methyl Cellosolve, 99 %  64. Methyl Eulity Ether, 998%  63. Methyl Cellosolve, 99 %  64. Methyl Eulity Ether, 998%  65. Mineral Spirits, Rule 66, 100%  66. Mineral Spirits, Rule 66, 100%  66. Monoesthanolamine, 99%  77. Methyl Cellosolve, 99 %  67. Morpholine, 99%  67. Morpholine, 99%  68. Muriatic Acid, 100%  69. Naptha VM. 8, P. 100%  70. N. Methyl-2-Providone, 99%  71. Nitric Acid, 10%  73. Nitric Acid, 10%  73. Nitric Acid, 70%  73. Nitric Acid, 70%  74. Nitric Acid, 70%  75. Cotyl Alcohol, 99+%  76. Cotyl Alcohol, 99+%  77. Oleic Acid, 99+%  78. Acid, 12. Sh. Acid					
58. Lauric Acid, 36% 59. Maleic Acid, 25trusted 59. Maleic Acid, 25trusted 59. Maleic Acid, 25trusted 60. Methyl Alcohol 99.9% 60. Methyl Celsouke 99.8% 62. Methyl Elbuyl, Elber, 99.8% 63. Methyl Celsouke 99.8% 63. Methyl Celsouke 99.8% 64. Methyl Elbuyl, Elber, 99.8% 65. Methyl Celsouke, 99.8% 66. Monetal Sprints, Rule 66, 100% 66. Monetanolamine, 99% 67. A480 68. Muristic Rule 66, 100% 68. Monetanolamine, 99% 69. A480 69					
59. Maleic Acid, Saturated					
60. Methyl Alcohol,99 9% 61. Methyl nine, 40% 62. Methyl I: Butyl Ether, 99.8% 63. Methyl Cellosolve, 99 % 64. Methyl Ethyl Ketone, 99 % 65. Mineral Spirits, Rule 66,100% 65. Mineral Spirits, Rule 66,100% 65. Mineral Spirits, Rule 66,100% 67. A80 68. Morish Cellosolve, 99 % 69. Methyl Ethyl Ketone, 99 % 69. Methyl Ethyl Ketone, 99 % 69. Maptha VM & P. 100% 69. Naptha VM & P. 100% 69. Naptha VM & P. 100% 71. Nitric Acid, 10% 72. Nitric Acid, 10% 73. Nitrobenzene, 99 % 74. Nitric Acid, 70% 73. Nitrobenzene, 99 % 74. Nitric Acid, 70% 75. Nitric Acid, 70% 76. Cetyl Alcohol, 99 ** 77. Oleic Acid, 99 ** 77. Oleic Acid, 99 ** 78. Octyl Alcohol, 99 ** 79. Palmitic Acid, 25 % 79. Palmitic Acid, 25 % 79. Palmitic Acid, 25 % 79. Palmitic Acid, 26 % 79. Palmitic Acid, 38 % 79. Palmitic Acid, 37 % 70. See Solvent, 100 % 75. National Phyloroxide, 50% 76. See Solvent, 100 % 77. Oleic Acid, 99 % 76. Cetyl Alcohol, 96 ** 77. Oleic Acid, 99 % 78. Cetyl Acid, 90 % 79. Cetyl Acid, 90 % 79. Cetyl Acid, 90 % 70. Cetyl Ac					
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63 Methyl Cellosolve, 99 %			_		
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65.Mineral Spirits, Rule 66.100% 66.Moneshandamine, 99% 67.Morpholine, 99% 68. Muriatic Acid; 100% 68. Muriatic Acid; 100% 69. Naphra VM 8.P.100% 35.					-
66.Monoethanolamine, 99%			-		-
67. Morpholine, 99% 68. Muriatic Acid, 100% 69. Naptha VM & P. 100% 70. N.Methyl-Z-Pyrrolldone, 99+% 70. N.Methyl-Z-Pyrrolldone, 99+% 70. N.Methyl-Z-Pyrrolldone, 99+% 72. Nitric Acid, 70% 73. Nitrobenzane, 99% 73. Nitrobenzane, 99% 74. Nitric Acid, 70% 75. Nitropropane, 95.5% 76. Octyl Alcohol, 99+% 77. Oleic Acid, 99+% 78. Octyl Alcohol, 99+% 79. Palmitic Acid, 25% 79. Palmitic Acid, 25% 79. Palmitic Acid, 58t 70. Pentachlorophenol, 35% 71. Pentane, 98% 72. Pentane, 98% 73. Pentane, 98% 74. Pentane, 98% 75. Pentane, 98% 76. Pentane, 98% 77. Oloic Acid, 95% 76. Pentane, 98% 77. Oloic Acid, 95% 78. Pentane, 98% 79. Pentane, 98% 79. Pentane, 98% 70. Pentane, 98%					
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69. Naptha VM. 8. P. 100%       35       >480         70. N-Methyl-2-Pyrrolidone, 99+%       -       -         71. Nitro Acid, 10%       >480       9480         72. Nitro Acid, 70%       370       -       -         73. Nitroberzene, 99%       -       -       -       -         74. Nitropropane, 95.5%       22       -       -       -         75. Nitropropane, 95.5%       26       -       -       -         76. Octyl Ricohol, 99+%       275       >480       -       -         77. Oleic Acid, 99+%       275       >480       -			-		-
70. Nitric Acid, 10%			-		
7.1. Nitric Acid, 10%       >480       >480         7.2. Nitric Acid, 70%       -       -         7.3. Nitrobenzene, 99%       -       -       -         7.4. Nitropenzene, 95.5%       22       -       -       -         7.5. Nitropropane, 95.5%       26       -       -       -         7.0. Octyl Alcohol, 99+%       275       >480       -       -       -         7.0. Octyl Alcohol, 99+%       2480       >480       -				>480	
72. Nitric Acid, 70%   370   -   -   -   -   -   -   -   -   -			-	-	-
73. Nitrobenzene, 99% 74. Nitromethane, 95.5% 26				>480	
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76. Octyl Alcohol, 99+%       275       >480         77. Oleic Acid, 99+%       >480       >480         78. Oxalic Acid, 12.5%       >480       >480         79. Palmitic Acid, Sat.       >480       -       -         80. Pentachlorophenol, 35%       >480       -       -       -         81. Pentane, 98%       13       >480       -	74. Nitromethane, 95.5%	22		-	-
76. Octyl Alcohol, 99+%       275       >480         77. Oleic Acid, 99+%       >480       >480         78. Oxalic Acid, 12.5%       >480       >480         79. Palmitic Acid, Sat.       >480       -       -         80. Pentachlorophenol, 35%       >480       -       -       -         81. Pentane, 98%       13       >480       -	75. Nitropropane, 95.5%	26		-	-
77. Oleic Acid, 99+%       >480       >480         78. Oxalic Acid, 12.5%       >480       >480         99. Palmitic Acid, Sat       >480       -       -         80. Pentachlorophenol, 35%       >480       -       -       -         81. Pentane, 98%       13       >480       -       -       -         82. Percloric Acid, 60%       >480       >480       -       -       -       -         83. Phenol, 90%       108       -		275		>480	
79. Palmitic Acid, Sat. 80. Pertachlorophenol, 35% 81. Pentane, 98% 82. Percloric Acid, 60% 83. Phenol, 90% 84. Phosphoric Acid, 85% 85. Potassium Hydroxide, 50% 86. Propyl Acetate, 99% 86. Propyl Acetate, 99% 87. Propyl Alcohol, 96+% 88. Pyridine, 99% 89. Rubber Solvent, 100% 90. Sodium Hydroxide, 50% 91. Stoddard Solvent, 99% 91. Stoddard Solvent, 99% 92. Sulfuric Acid, 47% 93. Sulfuric Acid, 95% 94. Tannic Acid, 95% 94. Tannic Acid, 95% 94. Tannic Acid, 95% 95. 1,1,2,2-Tetrachloroethane, 99% 97. Toluene, 99+% 98. Tirriersyl Phosphate, 90% 99. Trioresyl Phosphate, 90% 90. Triertanolamine,85% 91. Triertanolamine,85% 92. Triertanolamine,85% 93. Triertanolamine,85% 94. Tannic Acid, 95% 96. Tetrachloroethane, 99% 97. Toluene, 99+% 98. Triertanolamine,85% 98. Triertanolamine,85% 98. Triertanolamine,85% 99. Triertanolamine,85%	77.Oleic Acid. 99+%	>480		>480	
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81. Pentane, 98%       13       >480         82. Percloric Acid, 60%       >480       >480         83. Phenol, 90%       108       -         84. Phosphoric Acid, 85%       >480       >450         85. Potassium Hydroxide, 50%       >480       >480         86. Propyl Acetate, 99%       -       -       -         87. Propyl Alcohol, 96+%       75       >480         88. Pyridine, 99%       -       -       -       -         89. Rubber Solvent, 100%       15       >480       >480         90. Sodium Hydroxide, 50%       3480       >480       >480         91. Stoddard Solvent, 99%       62       >480       >480         92. Sulfuric Acid, 47%       3480       >480       >480         93. Sulfuric Acid, 95%       260       -       -       -         94. Tannic Acid, 37.5%       3480       >325       -         95. T,1,2,2-Tetrachloroethane, 99%       -       -       -       -       -         97. Toluene, 99+%       -       -       -       -       -       -         98. T,1,1-Trichloroethane       -       -       -       -       -       -         98. T,1,1-Trichloroethane				-	-
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83. Phenol, 90%       108       -					
84. Phosphoric Acid, 85%       >480       >450         85. Potassium Hydroxide, 50%       >480       >480         86. Propyl Acetate, 99%       -       -       -       -         87. Propyl Alcohol, 96+%       75       >480       -					-
85. Potassium Hydroxide, 50%       >480       >480         86. Propyl Acetate, 99%       - </td <td></td> <td></td> <td></td> <td></td> <td></td>					
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87. Propyl Alcohol, 96+%       75       >480         88. Pyridine, 99%       -       -       -       -       -       -         89. Rubber Solvent, 100%       15       >480       >480       >       -         - <t< td=""><td></td><td></td><td>_</td><td></td><td>_</td></t<>			_		_
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89. Rubber Solvent, 100%       15       >480         90. Sodium Hydroxide, 50%       >480       >480         91. Stoddard Solvent, 99%       62       >480         92. Sulfuric Acid, 47%       >480       >480         93. Sulfuric Acid, 95%       260       -       -         94. Tannic Acid, 37.5%       >480       >325         95. 1,1,2,2-Tetrachloroethane, 99%       -       -       -       -         96. Tetrachloroethylene, 100%       -       -       350       -         97. Toluene, 99+%       -       -       19       -					
90. Sodium Hydroxide, 50%     >480     >480       91. Stoddard Solvent, 99%     62     >480       92. Sulfuric Acid, 47%     >480     >480       93. Sulfuric Acid, 95%     260     -     -       94. Tannic Acid, 37.5%     >480     >325       95. 1,1,2,2-Tetrachloroethane, 99%     -     -     -     -       96. Tetrachloroethylene, 100%     -     -     350       97. Toluene, 99+%     -     -     19       98. 1,1,1-Trichloroethane     -     -     -     -       99. Tricresyl Phosphate, 90%     -     -     -     -       100. Triethanolamine,85%     -     -     -     -			-		-
91. Stoddard Śolvent, 99% 92. Sulfuric Acid, 47% 93. Sulfuric Acid, 47% 94. Tannic Acid, 95% 94. Tannic Acid, 37.5% 95. 1,1,2,2-Tetrachloroethane, 99% 95. Tincent Policy					
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98.1,1,1-Trichloroethane     -     -     -     -       99. Tricresyl Phosphate, 90%     -     330       100. Triethanolamine,85%     -     -     -		-	-		
99. Tricresyl Phosphate, 90% - 330 100. Triethanolamine,85%		-	-	19	
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100. Triethanolamine,85%	99. Tricresyl Phosphate, 90%	-		330	
		-	-	-	-
		-	-	>480	
102. Xylene, 99% 64		-	-		





# Safety Helmet



#### **General Features**

Products with EN 397 standard should be used for head protection. Different color options can be preferred in order to the employees in different departments in the enterprises (Blue, White, Yellow, Green, Red, Orange)

In metal splashes, attention should be paid to the MM sign while selecting the helmet.

#### **Applications**

- Automotive
- Construction
- Metal industry
- □ Logistic
- Shipyards





#### **EB01**

Safety Helmet - Manuel

- Bidirectional ventilation hole provides maximum comfort
- Thanks to adjustable neckband, it can adjust for head sizes manually.
- Rain gutter available
- Use with headphones and viewfinder

#### **Areas of Usage**

Construction Sector, Logistics Sector, Automotive Industry





#### **EB02**

Safety Helmet with rachet

- Bidirectional ventilation hole provides maximum comfort
- Thanks to adjustable neckband, it can adjust for head sizes
- Rain gutter available
- Use with headphones and viewfinder

#### **Areas of Usage**

Construction Sector, Logistics Sector, Automotive Industry

# Dust Masks



#### **General Features**

It can be folded and conically divided into two models. The conical models fit in a wide range of face sizes with outwardly protruding shape. Foldable models provide easy storage and prevent contamination. Dust masks are classified as protection class FFP1, FFP2 and FFP3.

#### **Applications**

- Automotive
- □ Build
- □ Cement
- Mine

- □ Welding Works







Series of Dust Masks

- · Reinforced body structure
- Improved comfort nose clip does not break its structure when used again
- · Maximum comfort thanks to nose support
- There are FFP1 and FFP2 Protection Levels
- Thanks to improved ventilation system hot air and breath out easily
- · It has a dolamit test
- It has high filtration and low respiratory resistance
- · Easy to carry, foldable mask

#### **Models**

- · SMC 01 FFP1, NR, D
- · SMC 11 FFP1, NR, D Valve
- · SMC 11S FFP1, NR, D Valve, Nose Support
- · SMC 12S FFP2, NR, D Valve, Nose Support



#### **SME**

Series of Dust Masks

- It has rubber structure and it doesn't contain latex
- Improved comfort nose clip does not break its structure when used again
- There are FFP1, FFP2 and FFP3 Protection Levels
- Thanks to improved ventilation system hot air and breath out easily.
- · It has a dolamit test.
- · It has high filtration and low respiratory resistance.
- · Easy to carry, foldable mask.

#### Models

- · SME 01 FFP1, NR, D
- · SME 11 FFP1, NR, D, Valve
- SME 12 FFP2, NR, D, Valve
- · SME 13S FFP3, NR, D, Valve, Nose Support



#### **SMA**

Series of Dust Masks

- · It has rubber structure and it doesn't contain latex
- It has a very good insulation structure without clips in the nose area
- · It has dolamit test
- Thanks to improved ventilation system hot air and breath out easily
- · It has high filtration and low respiratory resistance
- · Easy to carry, foldable mask

#### Model

- · SMA 11 FFP1, NR, D, Valve
- $\cdot$   $\;$  SME 12S FFP2, NR, D, Valve, Nose Support



#### Headquarter

A: TOSB 3. Cadde No: 23 Pk. 41420 Sekerpinar, Cayirova/Kocaeli T: +90 262 679 1313 F: +90 262 679 1300

E: info@egebant.com.tr

www.egebant.com.tr











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