PRODUCT CATALOG







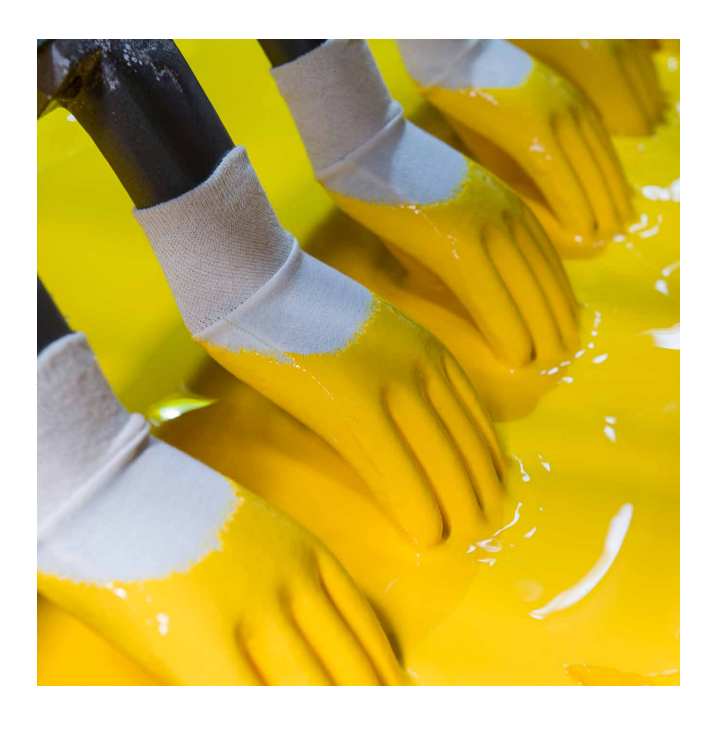
PERSONAL PROTECTIVE EQUIPMENT

www.egebant.com.tr

General Work Gloves

Applications

- Construction
- Mechanical assembly
- Oily environment
- Gardening
- General handling



Nitrile Coated General Work Gloves









SanSoft NP01

Coating Material Liner Material Coating/Liner Color Sizes

Nitrile Cotton Yellow/Ecru 8, 9, 10





Coating Material Nitrile Liner Material Cotton Blue/Ecru Coating/Liner Color Sizes 8, 9, 10











SanSoft NP02 Blue

Coating/Liner Color

Coating Material

Liner Material



Nitrile

Cotton

9,10

Blue/Ecru

SanSoft NP02

Coating Material Liner Material Coating/Liner Color Sizes

Nitrile Cotton Yellow/Ecru 9,10







Sizes

Dry and Less Oily **Applications**

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

Series 111





SanFit 111330

Coating Micro Foam PU Coating Color Black Liner Polyester Liner Color Black Gauge 13G Palm Thickness 0.80 mm



EN 388:2016 2X21X

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 dry and 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





SanFit 111220

Coating Polyurethane Coating Color White Polyester Liner Liner Color White Gauge 13G Palm Thickness 0.80 mm













SanFit 111230

Micro Foam PU Coating Coating Color Black Liner Polyester White Liner Color Gauge 13G Palm Thickness 0.80 mm





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

Micro Foam PU Coating Coating Color Black Liner Polyester Liner Color Black 13G Gauge Palm Thickness 1.00 mm































SanFit 161240

Coating Micro Foam PU
Coating Color Grey
Liner Polyester
Liner Color White
Gauge 13G
Palm Thickness 1.00 mm





General Properties

It is produced with a thin, breathable and durable Polyurethane coating on electrostatic discharge protection featured carbon lining. Thanks to its thin and durable structure, its provides maximum protection and abrasion resistance without sacrifing fingertip sensitivity and comfort. It makes it easier to hold dry and less oily parts compared to holding with bare hands.

Areas of Usage

General handling, packaging, material handling, light assembly and production lines, dry gardening works, light maintenance, assembly of electrical/electronic components









SanFit 721740

Coating Polyurethane
Coating Color Grey

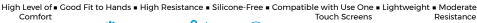
Liner Carbon & Nylon & Spandex
Liner Color Blue & Black Melange

Gauge 18G Palm Thickness 1.00 mm



EN 388:2016



















Series **121**

General Properties

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

Areas of Usage

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









SanFit 121220

Micro Foam PU Coating Coating Color White Liner Polyamide Liner Color White Gauge 13G Palm Thickness 0.90 mm

















SanFit 121330

Micro Foam PU Coating Coating Color Black Liner Polyamide Liner Color Black Gauge 13G Palm Thickness 0.90 mm













Series **121**





SanFit 121440

Micro Foam PU Coating Coating Color Grey Liner Polyamide Liner Color Grey Gauge 13G Palm Thickness 0.90 mm





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

Coating Micro Foam PU Coating Color Black

Polyester & Elastane Liner

Liner Color Black 18G Gauge 0.50 mm

Palm Thickness



EN 388:2016



















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, dry gardening works, light maintenance



SanFoam 371731

Foam Nitrile Coating Black Coating Color

Nylon&Spandex Liner Grey & Black Melange Liner Color

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 Delight Nitrile Foam

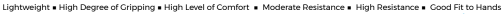
Coating Color Grey Polyamide Liner Liner Color White Gauge 15G Palm Thickness 0.80 mm



EN 407:2004 1

EN 388:2016





















Series **521**















SanFoam 521331

Coating Delight Nitrile Foam

Coating Color Black Polyamide Liner Liner Color Black Gauge 15G Palm Thickness 0.90 mm



















SanFoam 521431

Delight Nitrile Foam Coating

Coating Color Black Liner Polyamide Liner Color Grey Gauge 15G Palm Thickness 0.90 mm



(**&**)

X1XXXX









Series **521**













SanFoam 521731

Coating Delight Nitrile Foam

Coating Color Black Polyamide Liner

Black & White Melange Liner Color

Gauge Palm Thickness 0.90 mm

















SanFoam 521530

Delight Nitrile Foam Coating

Coating Color Black Liner Polyamide Liner Color Red Gauge 15G

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, dry gardening works, light maintenance.













SanFoam 571241

Delight Nitrile Foam Coating

Coating Color Grey

Liner Nylon & Spandex

Liner Color White Gauge 15G 1.00 mm

Palm Thickness



(<u>&</u>) X1XXXX

EN 407:2004 EN 388:2016 <u>(</u>1













SanFoam 571331

Delight Nitrile Foam Coating

Coating Color Black

Liner Nylon & Spandex

Black Liner Color Gauge 15G Palm Thickness 1.00 mm



EN 407:2004 EN 388:2016 **&**



EN 420















Series **571**





SanFoam 571431

Delight Nitrile Foam Coating

Coating Color

Liner Nylon & Spandex

Liner Color Grey Gauge 15G Palm Thickness 1.00 mm















SanFoam 571731

Coating Delight Nitrile Foam

Coating Color Black

Liner Nylon & Spandex Liner Color Grey & Black Melange

Gauge 15G Palm Thickness 1.00 mm















General Properties

It is produced by coating thin, breathable and durable Foam Nitrile on electrostatic discharge protection featured carbon lining. Thanks to its flexible structure, it fits very well in the hand and facilitates delicate work. It makes it easier to hold dry and less oily parts compared to holding with bare hands.

Areas of Usage

General handling, packaging, material handling, light assembly and production lines, dry gardening works, light maintenance, assembly of electrical/electronic components









SanFoam 821740

Coating Foam Nitrile

Coating Color Grey

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

Gauge 18G Palm Thickness 1,00 mm







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

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

















Series **131**

General Properties

Working gloves; resistant to working with abrasive parts with extra durable PU coating, allowing for gripping hard pieces without pressure on hands with discontinuous finer structure, resistant to cuts.

Areas of Usage

General handling, working with metal pieces, material handling, rough assembly, heavy material handling.





SanCut 131242

PU Extra Coating **Coating Color** Grey

Liner HPPE Spun & Polyester

& Glass Fiber

Liner Color White 15G Gauge Palm Thickness 1.00 mm











SanCut 131742

PU Extra Coating Coating Color Grey

Liner HPPE Spun & Polyester

& Glass Fiber

Liner Color Black & White Melange

15G Gauge Palm Thickness 1.00 mm



8





Series **131**





SanCut 131744

Coating PU Extra **Coating Color** Grey

Liner HPPE Spun & Polyester

& Steel Fiber

Liner Color Black & White Melange

Gauge 13G Palm Thickness 1.10 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 Micro Foam PU

Coating Color Grey

HPPE Spun & Polyester Liner & Glass Fiber & Spandex

Liner Color White Gauge 13G Palm Thickness 1.00 mm



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





Series 141





SanCut 141743

Micro Foam PU Coating **Coating Color**

Grey Liner HPPE Spun & Polyester

& Glass Fiber & Spandex Liner Color Black & White Melange

Gauge 13G Palm Thickness 1.00 mm



EN 388:2016 (<u>1</u> 4X43C

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

Micro Foam PU Coating

Coating Color Grey Liner

Dyneema Diamond &

Polyamide White Liner Color Gauge 15G Palm Thickness 0.90 mm



EN 388:2016





















Series 181





SanCut 181743

Micro Foam PU Coating **Coating Color** Grey

Liner Dyneema Diamond &

Polyamide

Liner Color Blue & White Melange

15G

Palm Thickness 0.90 mm



Gauge

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

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 Micro Foam PU Coating Color Black

Steel Fiber & HPPE & Polyester Liner

0.70 mm

Liner Color Blue & Black Melange 18G Gauge

Palm Thickness



(<u>1</u>



















Series 191





SanCut 191733

Micro Foam PU Coating Coating Color Liner Steel Fiber & HPPE & Polyester Liner Color Black & White Melange Gauge 18G Palm Thickness 0.70 mm











SanCut 191734

Micro Foam PU Coating Coating Color Black Liner Steel Fiber & HPPE & Polyester Liner Color Black & White Melange 18G Gauge Palm Thickness 0.75 mm



4X43D





Series 191





SanCut 191746

Coating Micro Foam PU Coating Color Grey

Liner Steel Fiber & HPPE & Polyamide & Glass Fiber

Liner Color Black & White Melange 18G Gauge

0,90 mm



Palm Thickness

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 Black-White & Yellow Melange

Gauge 13G Palm Thickness 1,15 mm



EN 407:2020 EN 388:2016 (ss) X1XXXX









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 331732

Coating Foam Nitrile Coating Color Black

Liner HPPE Spun & Polyester

& Glass Fiber

Liner Color Black & White Melange

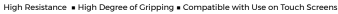
Gauge 15G Palm Thickness 1.00mm

















Series **331**











SanCut 331734

Foam Nitrile Coating Coating Color Black

Liner HPPE Spun & Polyester

& Glass Fiber

Liner Color Black & White Melange

13G Gauge Palm Thickness 1,00 mm

















SanCut 331334

Coating Foam Nitrile Coating Color Black

Liner HPPE Spun &

Polyester & Steel Fiber

Liner Color Black 13G Gauge Palm Thickness 1,10 mm



(<u>&</u>/ X1XXXX











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

Coating Foam Nitrile Coating Color Black

HPPE & Glass Fiber & Liner

Polyamide

Liner Color Navy Blue & White Melange

> 18G 1.00 mm

EN 21420

Gauge

EN 388:2016 (<u>1</u> 4X42D

Palm Thickness

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

Coating Foam Nitrile Coating Color Black

Aramid & Steel Fiber & Liner

Polyester

Liner Color Yellow & Black Melange

Gauge 15G Palm Thickness 1,10 mm



<u>£</u>

EN 388:2016 EN 407 4X31D X1XXXX

High Resistance ■ High Degree of Gripping ■ Compatible with Use on Touch Screens









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 Coating Color

Liner

Liner Color

Gauge Palm Thickness



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

Foam Nitrile Black

Dyneema Diamond &

Polyamide

Blue & White Melange

18G

0,90 mm





SanCut 381633

Coating Coating Color

Liner

Liner Color

Gauge Palm Thickness

EN 21420

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

Foam Nitrile Black

Dyneema Diamond &

Polyamide

Navy Blue & White Melange

18G

1,00 mm













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

Coating Coating Color

Liner

Liner Color Gauge

Palm Thickness





Foam Nitrile

Black

Steel Fiber & HPPE & Polyester

Blue & White Melange

18G

0.90 mm











SanCut 391733

Coating Coating Color

Liner

Liner Color Gauge Palm Thickness



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

Foam Nitrile Black

Steel Fiber & HPPE & Polyester Black & White Melange

18G

0.90 mm







Series **391**











SanCut 391734

Coating Foam Nitrile Coating Color Black Steel Fiber & HPPE & Polyester Liner



Black & White Melange Liner Color Gauge 18G Palm Thickness 0,95 mm EN 388:2016 4X44D EN 21420







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 040703

Liner Color

Coating Uncoated

Liner HPPE Spun & Polyester

& Glass Fiber & Spandex Black & White Melange

Gauge 13G

Palm Thickness 0,80 mm











SanCut 030704

Coating Uncoated

HPPE Spun & Steel Fiber Liner Black & White Melange

Liner Color 13G Gauge 0,80 mm

Palm Thickness



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



Uncoated Gloves





SanCut 050103

Uncoated Coating

Liner Aramid, Glass Fiber, Flame

Resistant Acrylic

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

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

18G Gauge Palm Thickness 0.60 mm





Special Purpose Gloves









SanCut 396734

Foam Nitrile Coating **Coating Color** Black

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

Gauge 18G Palm Thickness 1.1 mm





Series 196

General Properties

It is produced by applying polyurethane coating on HPPE lining reinforced with stainless steel fiber. It is designed for special applications. While TDM 100 provides D level cut resistance according to ISO 13997 test, it does not compromise fingertip sensitivity. The finger parts of the glove are designed to break easily if caught somewhere.

Areas of Usage

Surface control treatments, general usage, special applications.







SanCut 196734

Coating Micro Foam PU Coating Color Black

Liner HPPE & Nylon & Polyester &

Liner Color Steel Fiber

Black & White Melange

Gauge 18G Palm Thickness 0,90 mm



















Chemical Gloves



Applications

- 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

Material Chloroprene & Natural

Rubber

Internal Coating Yes (Flock) Thickness 0,70 mm Length 33 cm







Chemical Gloves Selection Guide







CHEMICALS	NEO400		NL15	
	AVERAGE BTT (Min)	Performance Ratio	AVERAGE BTT (Min)	Performance Ratio
I. Acetaldehyde, 99,5%	8		311 ()	-
2. Acenic Acid, 99+%	152			-
3. Acetone, 99,5%	11		5	
4. AcetoNitrile, 99%	15		5	
5. Acrylic Acid, 99%	66		Ü	_
5. Ammonuim Flouride, 40%	>480		>480	
7. Ammonuim Hydroxide, 85%	>480		320	
B. Amyl Acetate, 100%	7400		320	_
9. Amyl Alcohol, 99+%	138		>480	
10. Aniline, 99 + %	69		10	
11. Aqua Regia	>480		280	
12. Benzaldehyde, 99,5%	7400		5	
	>480	•	>480	
13. Bromopropionic Acid Sat. 14. Butyl Acetate, 99+%	>460	_	248U	_
14. Butyl Alcohol, 994% 15. Butyl Alcohol, 99%	135		>480	
			>480	
16. Butyl Cellosolve, 99%	63 170		248U	
17. Butyrolactone, 99%	170		10	-
18. Carbon Disulfide, 99,9%		-	10	
19. Carbon Tetrachloride, 99+%	07	-	>480	
20. Cellosolve Acetate, 99+%	37		400	-
21. 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%		-		-
33. Epichlorohydrin, 99+%		-		-
34. Ethyl Acetate, 99+%	10		5	
35. Ethyl Alcohol, 90%	73		293	
36. Ethyl Ether, 99%	4			-
37. Ethyl Glycol Ether, 99%	68		>480	
38. Ethylene Glycol, 99%	>480			-
39. Formaldehyde, 99%	>480		>480	
40. Formic Acid, 95+%	>480			-
41. Freon TF, 99+%	160		>480	
42. Furfural, 99%	35			-
43. Gasoline, White, 100%		-	>480	
44. Gluteraldehyde, 5%		-	>480	
45. Hexamethyyldisilazine, 97%	153		>480	
46. Hexane, 99+%	16		>480	
47. Hydrazine, 65%	205		388	
48. Hydrochloric Acid, 10%	>480		>480	
49. Hydrochloric Acid, 38%	>480			-
50. Hydrofluoric Acid, 48%	>480		>480	
51. Hydrogen Peroxide, 30%	>480		>480	

Chemical Gloves Selection Guide





CHEMICALS	N	NEO400		NL15	
	AVERAGE BTT (Min)	Performance Ratio	AVERAGE BTT (Min)	Performance Ratio	
52.Hydroquinone, Sat.	>480		>480		
53. Isobutyl Alcohol, 99+%	183		>480		
54. Iso-Octane, 99%	92		>480		
55.Isopropyl Alcohol, 99+%	142		>480		
56. Kerosene, 100%	100		>480		
57. Lactic Acid, 85%	>480		>480		
58. Lauric Acid, 36%	>480		>480		
59. Maleic Acid, Saturated	>480		>480		
60. Methyl Alcohol,99.9%	40		- 100	_	
61. Methylamine, 40%	79		480		
62. Methyl t- Butyl Ether, 99,8%	-		393		
		•	-		
63.Methyl Cellosolve, 99 %	75			-	
64. Methyl Ethyl Ketone, 99+%	-	-	- 400	-	
65.Mineral Spirits, Rule 66,100%	67		>480		
66.Monoethanolamine, 99%	>480		>480		
67.Morpholine, 99%	-	-	-	-	
68. Muriatic Acid, 100%	-	-	>480		
69. Naptha VM & P, 100%	35		>480		
70. N-Methyl-2-Pyrrolidone, 99+%	-	-	-	-	
71. Nitric Acid, 10%	>480		>480		
72. Nitric Acid, 70%	370		-	-	
73. Nitrobenzene, 99%		=	-	-	
74. Nitromethane, 95.5%	22		-	-	
75. Nitropropane, 95.5%	26		-	-	
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		
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%	-		- 100	-	
89. Rubber Solvent, 100%	15		>480		
90. Sodium Hydroxide, 50%	>480		>480		
91. Stoddard Solvent, 99%			_		
91. Stoddard Solvent, 99% 92. Sulfuric Acid, 47%	62 >480		>480		
92. Sulfuric Acid, 47% 93. Sulfuric Acid, 95%			>480	-	
	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%	-		330		
100. Triethanolamine,85%	-	-	-	-	
101. Turpentine, 100%	-	-	>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
- Medicine
- 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
- · SME 12S FFP2, NR, D, Valve, Nose Support





Adhesive Tapes



Packaging Tapes

Product Features

General purpose packaging tape.

It is suitable for light and medium weight carton closure.

Suitable for use with handheld dispenser and automatic packaging machines

Can be produced at any desired width and length



Product Code	Carrier	Adhesive Type	Color	Thickness	Elongation (%)	Temperature Resistance (°C)	Application Areas
Sander PP5231	ВОРР	Synthetic Rubber	Transparent / Brown / White	25 mic.	145	60	General purpose packaging tape.
Egebant PP31	ВОРР	Synthetic Rubber	Transparent / Brown / White	28 mic.	145	60	General purpose packaging tape.
Egebant PP30S	ВОРР	Natural Rubber	Transparent / Brown / White	28 mic.	145	60	General purpose packaging tape.
Egebant PP35	ВОРР	Natural Rubber	Transparent / Brown / White	35 mic.	145	60	General purpose packaging tape.
Egebant PVC 330	PVC	Natural Rubber	Transparent / Brown / White	33 mic.	145	60	General purpose packaging tape.
Egebant Kraft Tape	Kraft Paper	Natural Rubber	Brown	105 mic.	6	60	General purpose packaging tape.



Masking Tapes

Product Features

Can be removed without leaving a residue

Solvent-resistant

Temperature resistance

Easy tear

Controlled expansion

Conformability to stretch and adhere round

High initial adhesion



Product Code	Carrier	Adhesive Type	Thickness	Temperature Resistance (°C)	Application Areas
Sander 6127	Crepe Paper	Natural Rubber	110 mic.	30	General purpose masking tape. Construction industry, automotive industry, white goods sector and cable bundling.
Egebant MSK60	Crepe Paper	Natural Rubber	125 mic.	80 (30')	General purpose masking tape. Construction industry, automotive industry, white goods sector and cable bundling.
Egebant MSK6280	Crepe Paper	Natural Rubber	130 mic.	100 (30')	High heat resistance, wet sanding and tiner-like chemical resistance, a general purpose masking tape. Up to 100 degree heat resistance.
Egebant MSK100	Waterproof Crepe Paper	Natural Rubber	140 mic.	120 (30')	General purpose masking tape. Very high heat resistance, resistant to wet sanding and filling materials, thinner infrared light, durable and resistant to chemicals. Up to 120 degrees heat resistance
Egebant P40	PET	Silicon	60 mic.	180 (30')	High-Temperature powder paint masking tape.
Egebant 6268	Crepe Green Paper	Natural Rubber	125 mic.	80 (30')	General purpose masking tape. Construction industry, automotive industry, white goods sector and cable bundling.
Egebant 6265	Crepe Blue Paper	Natural Rubber	125 mic.	80 (30')	General purpose masking tape. Construction industry, automotive industry, white goods sector and cable bundling.
Egebant 6267	Crepe Orange Paper	Natural Rubber	125 mic.	80 (30')	General purpose masking tape. Construction industry, automotive industry, white goods sector and cable bundling.
Maskopri	Paper HDPE Film	Natural Rubber	125 mic.	80 (30')	The film is electrostatically loaded to stick to whole surface. Recommended for professional, industrial and DIY applications.

Egebant Colored Masking Tape



Product Code	Colors	Adhesive Type	Temperature Resistance (°C)	Application Areas	
Egebant 25 x 50	Dha Garaga Garaga Mhita	National Dukk on	00	General purpose masking tape. Construction industry, automotive industry, white goods industry and cable bundling.	
Egebant 50 x 50	Blue, Orange, Green, White	Naturel Rubber	80		

Duct Tapes

Product Features

Hand-tearable Moisture resistant Can adhere to most surfaces High tensile strength Waterproof, suitable for many repair applications.



Product Code	Carrier	Adhesive Type	Color	Thickness	Elongation (%)	Temperature Resistance (°C)	Application Areas
Egebant TPL201	PE Coated Cloth	Synthetic Rubber	Black / White / Gray	180 mic.	10	60	It is a general purpose cloth tape.
Egebant TPL204	PE Coated Cloth	Synthetic Rubber	Gray	155 mic.	13	60	It is a multi-purpose, single-sided repair tape.
Egebant CTI604	PE	Synthetic Rubber	Gray	160 mic.	10	60	General purpose cloth tape.

Adhesive Tapes

Strapping Tapes

Product Features

No residue left on the surface after sticking.

Used for strapping plastic and metal parts in White Goods Industry.

High UV resistance.



Product Code	Carrier	Adhesive Type	Color	Thickness	Temperature Resistance (°C)	Application Areas
Egebant PP505	MOPP	Natural Rubber	White	70 mic.	60	General-purpose strapping tape.
Egebant PP550	MOPP	Natural Rubber	Blue / White	55 mic.	60	General-purpose strapping tape.
Egebant PP855	MOPP	Natural Rubber	Blue	113 mic	60	General-purpose strapping tape.
Egebant PP850	MOPP	Natural Rubber	Blue / White	113 mic.	60	General-purpose strapping tape.

Filament Tapes

Product Features

Reinforced with glass fiber packaging and bundling tape.



Product Code	Carrier	Adhesive Type	Color	Thickness	Elongation (%)	Temperature Resistance (°C)	Application Areas
Egebant FG10	Reinforced with fiberglass BOPP	Synthetic Rubber	Clear / White	120 mic.		60	Flat braided, palletizing tape
Egebant FGBD	Reinforced with fiberglass BOPP	Synthetic Rubber	Clear / White	120 mic.		60	Cross-linked palletizing tape
Egebant ST300	MOPP	Synthetic Rubber	Clear	50 mic.		60	Food and beverage packages transport band is used as
Egebant GL96	Fiberglass	Silicon	White	165 mic.	3,5	250	Glass fiber with high temperature resistance, one side is reinforced cloth tape.

Aluminium Tapes

Product Features

High resistance to moisture and chemicals

Thermal conductivity

Heat and light reflectance

Flame resistance

Strength of the external environment

Vibration damping and isolation



Product Code	Carrier	Adhesive Type	Color	Thickness	Tensile Strength	Temperature Resistance (°C)	Application Areas
Egebant AF1825	Al.Foil	Acrylic	Metallic Gray	18 mic.	40	150	18 mic. Aluminium tape
Egebant AF3025	Al.Foil	Acrylic	Metallic Gray	30 mic.	40	150	30 mic. Aluminium tape
Egebant AF4025	Al. Foil	Acrylic	Metallic Gray	40 mic.	40	150	40 mic. Aluminium tape
Egebant AF5025	Al. Foil	Acrylic	Metallic Gray	50 mic.	40	150	50 mic. Aluminium tape
Egebant AF7525	Al. Foil	Acrylic	Metallic Gray	75 mic.	60	150	75 mic. Aluminium tape
Egebant TT9934	Al. Foil	Acrylic	Metallic Gray	150 mic.	275	150	150 mic. Aluminium tape
Egebant TT9940	BOPP - Al. Foil	Acrylic	Metallic Gray	90 mic.	105	150	It is a BOPP coated adhesive aluminium tape having high tensile strenght. Used in white goods sector and aluminium panels bonding.
Egebant AF5025	VL-Al.Foil	Acrylic	Metallic Gray	90 mic.	40	120	HVAC

Adhesive Tapes

Double Sided Tapes

Product Features

High initial adhesion
Easy to tear by hand
Designed to bond to low surface
energy plastic



Product Code	Carrier	Adhesive Type	Color	Thickness (mic.)	Temperature Resistance (°C)	Application Areas
Egebant TNT710	Non Woven	Synthetic Rubber	Translucent	100	60	Usually laminated foam operations, cardboard, metal and adding used.
Egebant D022A	Non Woven	Acrylic	Translucent	100	120	For general purposes, wood, metal, glass, paper, plastic used for welding
Egebant 6750	Non Woven	Acrylic	Blue	100	200	Has a high initial adhesive strength and high-speed coil Adding used
Egebant 8160	PET	Acrylic	Clear	120	100	General purpose
Egebant D5082	PET	Acrylic	Clear	100	90	General purpose
Egebant D5028	PET	Acrylic	Clear	125	90	General purpose
Egebant D2040	PET	Acrylic	Clear	95	90	General purpose
Egebant TNT710/160	Non Woven	Synthetic Rubber	Translucent	160	60	Laminated foam operations, cardboard and general purpose
Egebant VX160	Non Woven	Synthetic Rubber	Translucent	160	60	Laminated foam operations, cardboard and general purpose
Egebant H-09	Non Woven	Synthetic Rubber	Translucent	80	60	Laminated foam operations, cardboard and general purpose
Egebant 90HX	Non	Acrylic	White	110	90	Cross Linked Transfer Tape

Film Backing Tapes

Product Features

Ease of use PVC, PET, cloth, fabric and OPP carriers Kinds of acrylic and rubber adhesive High and low surface energy good adhesion to the product High initial adhesion force



Product Code	Carrier	Adhesive Type	Color	Thickness (mic.)	Temperature Resistance (°C)	Application Areas
Egebant RDA700	OPP	Synthetic Rubber	Clear	98	60	General purpose
Egebant PT150	PET	Modified Acrylic	Translucent	150	120	Bonding of metal panels and mirrors.
Egebant PT205	PET	Modified Acrylic	Translucent	205	120	Bonding of metal panels and mirrors.

Foam Tapes

Product Features

Flexibility and space-filling Bonding rough or irregular surfaces Vibration and noise isolation Impact resistance Heat resistance



Product Code	Carrier	Adhesive Type	Color	Thickness (mm)	Temperature Resistance (°C)	Application Areas
Egebant FT 67	PE Foam	Acrylic	White	1,0	90	General purpose bonding solutions used in outdoor environments.
Egebant FT 67	PE Foam	Acrylic	Black	1,0	90	General purpose bonding solutions used in outdoor environments.
Egebant 1100R+	Modified Acryled Foam	Acrylic	White	1,1	120	General purpose bonding solutions used in outdoor environments.
Egebant 71100	Modified Acryled Foam	Acrylic	Black/White	1,1	120	General purpose bonding solutions used in outdoor environments.
Egebant 640R+	Modified Acryled Foam	Acrylic	White	0,64	120	General purpose bonding solutions used in outdoor environments.
Egebant 70080	Modified Acryled Foam	Acrylic	Black/Gray	0,8	120	General purpose bonding solutions used in outdoor environments.
Egebant 500R	NON	Acrylic	Transparent	0,5	120	General purpose bonding solutions used in outdoor environments.
Egebant 1000R	NON	Acrylic	Transparent	1,0	120	General purpose bonding solutions used in outdoor environments.

Pe Freezer Tapes



Product Code	Carrier	Adhesive Type	Color	Thickness	Tensile Strenght	Adhesive N/25mm	Application Areas
Egebant TT6405	LDPE	Syn. Rubber	White	73 mic.	28	13	Used in Evap coil winding in white goods industry. Polyurethane has a high binding capacity. Strong resistance against cold.
Egebant TT6400	LDPE	Syn. Rubber	White	85 mic.	30	20	Used in Evap coil winding in white goods industry. Polyurethane has a high binding capacity. Strong resistance against cold.

Isolation Plate

Product Features

Adhesive laminated Policarbonate or PVC plates, to isolate electronic components, in electronic devices.











Refrigerator Back Carton Plates

Product Features

Aluminium and PE laminated carton for refrigerator back panels. Can be converted in different dimensions and shapes.







Isolation Foam

Product Features

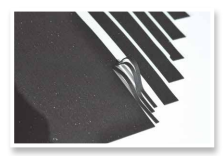
Adhesive laminated Polyurethane or Silicone strips for TV production.

Different friction and shore levels

Can be converted into different lengths and widths







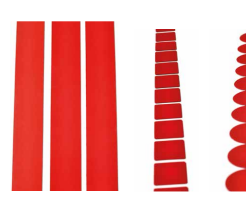


Die-Cut Kiss-Cut Product

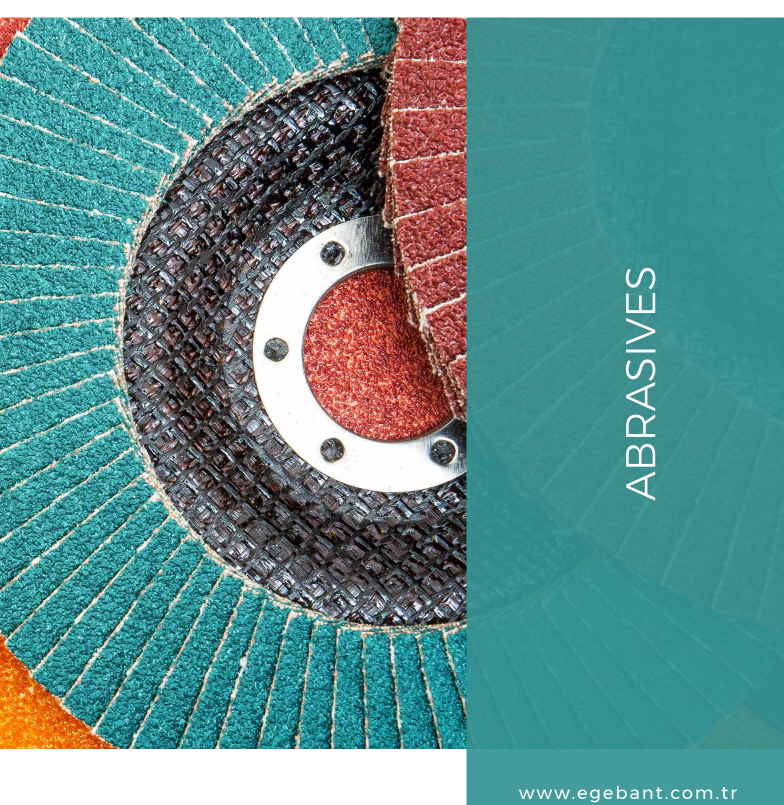
Product Features

Adhesive laminated foams. Die cut, kiss cut, double sided tape, Aluminium Tapes.









Abrasives



Abrasive Belts/Wide Belts

Product Features

Suitable for all sanding and grinding operations: with unsupported belt, sander pad and contact wheel

Special designs for customised applications, e.g. for furniture production to enable fast and clean preparation of large surfaces ready for painting

Wide range of sizes

Paper and cloth backed

All products with high tensile strength and optimum streching resistance

Joint types















ioint



Applications

- Steel
- Wood
- Stainless Steel
- Paint / Varnish / Filler
- NF Metal
- Plastic
- Glass



D, F, G paper J, JF, X, XF Cloth Y, Z Polyester

Backing



Segmented Belts

Product Features

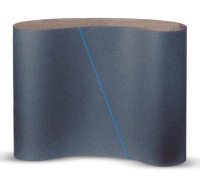
Its strong polyester backing and sharp silicon carbide mineral provide superior performance in materials such as chipboard, MDF, HDF, and OSB.

Its special backing structure provides long life and high-performance.

Applications

Calibrating, intermediate sanding and finishing

Custom sizes available



Coating

Materials

- Chipboard
- OSB board MDF and HDF board

Grain	Backing	Coating	Grits	
Silicon Carbide (SIC)	Y Polyester Paper	Semi-Open	24-180	

Velcro / Psa Discs

Product Features

Suitable for orbital and rotary machines. These sandpapers, which have a wide range of sizes and holes, are suitable for wet and dry use, and also have cloth and film backing options.



Applications

- Steel
- Stainless Steel
- Paint / Varnish / Filler
- Plastic
- Metals
- Glass
- Stone





D1

9 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D28 Holes
76 mm,115 mm,
125 mm,150mm,
180 mm, 200 mm,
250mm



D3

D4

6 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



8 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D5

8 Holes 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D6

8 Holes (Outside) 6 Holes (Inside) 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm



D7

8 Holes (Outside) 8 Holes (Inside) 76 mm,115 mm, 125 mm,150mm, 180 mm, 200 mm, 250mm 1 hole in the center

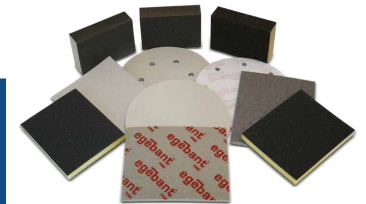
Foam and Sponge Sanding Pads/Discs

Product Features

Flexible abrasives for countered surfaces

Due to its sponge backing, suitable for all profile surfaces

Dimension	Туре	Grit Range
96x66x25 mm	Pad	36-400
96x123x12,5mm	Pad	36-400
115x140x5mm	Pad	Medium, Fine, Super
Diameter: 150 Velcro	Flat - Perforated	Fine, Ultra Fine, Micro Fine
		Medium, Fine, Super Fine



Foam-Backed Abrasive Rolls

Product Features

High quality flexible aluminium oxide abrasive

Due to its foam backing, suitable for all surfaces.

Very good performance on most woods, paint, varnish and lacquer.

Dimension	Grit Range	Unit
115 mm x 25 m	40-1500	1



Flap Wheels

Flap Wheels

Product Features

Our flap wheels are used for stock removal, finishing, etc. on flat or different forms of surfaces. It is suitable for surface sanding operations. Thanks to its flexible leaf structure, it provides high performance on all kinds of surfaces.



Applications

- □ Paint / Varnish / Filler
- Wood
- Plastic
- Metals

Grain	Backing
Aluminium Oxide	X Cloth - JF Cloth

Grit	24-36-40	50-60	80-120	150-220	240-320	400	Unit/Box
			100 x 50				2
			100 x 100				1
			150 x 30				1
			150 x 50				1
			165 x 30				3
			165 x 50				2
			200 x 50				1
			250 x 50				1
			300 x 30				1
			300 x 50				1
			350 x 50				1
			350 x 100				1
			380 x 75				1
			410 x 30				1
			410 x 50				1
			410 x 100				1

Spindle Mounted Flap Wheels

Product Features

Suitable for use on metal and wood surfaces.

Applications

- Plastic
- Metals



Grain	Backing
Alüminium Oxide- Silicon Carbide	X Cloth - JF Cloth

30 x 10 x 6	100
30 x 15 x 6	100
40 x 15 x 6	50
40 x 20 x 6	50
40 x 25 x 6	50
40 x 30 x 6	50
50 x 10 x 6	20
50 x 15 x 6	20
50 x 20 x 6	20
50 x 25 x 6	20
50 x 30 x 6	20
50 x 40 x 6	20
60 x 10 x 6	20
60 x 15 x 6	20
60 x 20 x 6	20
60 x 25 x 6	20
60 x 30 x 6	20
60 x 40 x 6	10
60 x 50 x 6	10
80 x 15 x 6	10
80 x 20 x 6	10
80 x 25 x 6	10
80 x 30 x 6	10
80 x 40 x 6	9
80 x 50 x 6	9

100-180 220-320 Unit/Box

Threaded Flap Wheel

Product Features

Our threaded flap wheels are used for stock removal, finishing etc. on flat or different forms of surfaces. It is suitable for surface sanding operations. Thanks to its flexible leaf structure, it provides high performance on all kinds of surfaces.

Can be used on all standard angle grinders (80 m/s).

It can be easily removed and installed without the help of any tools.

Applications

- ┌ Paint
- Plastic
- Metal



Grain	
Aluminium Oxide	

Grit	Grit P40 - P120	Unit/ Box
115 x 20 mm		5

Slashed Flap Wheel

Product Features

It adapts to profiled surfaces thanks to its fringed leaves.

Applications

- Paint
- Wood
- Metals
- Plastic



Grain	Backing
Aluminium Oxide	X Cloth - JF Cloth

Grain	Color	Coating
Silicon Carbide	Black	100 X 13
(SIC)	Blue	150 X 13
	Purple	100 X 10 X 6
		100 X 20 X 6
		100 X 100 X 20

CSD Flap Wheels

Product Features

For removing paint, varnish and rust from seams, door jambs, drip moldings, pinchwelds and other difficult-to-reach areas.

Applications

- Metal
- □ Paint
- Plastic

V-TYPE Flap Wheel

Product Features

It is suitable for sanding surfaces in corner welds and hard-toreach spots.It is perfect for a wide range of jobs, from finishing to high stock removal, because of its wide selection of grit.

Applications

- Welding
- Metals

Grain	Backing
Zirconia - Aluminium Oxide	X-Cloth



Grit P40 - P400	Unit/Box
160 x 14mm	10
160 x 20mm	10

Nonwoven Flap Wheels

Product Features

Ideal for satination or surface development on the surfaces of metal materials. Thanks to its flexible structure, it adapts to any surface.

Applications

- □ Fiberglass
- Metal
- Paint
- Plastic



A. Coarse	A. Medium	A.Fine	A. Very Fine
S. Medium	S. Fine	S.Very Fine	S.U. Fine



Combi Flap	Unit/Box
100 x 50	2
100 x 100	1
150 x 30	3
150 x 50	2
165 x 30	3
165 x 50	2
200 x 30	1
200 x 50	1
250 x 30	1
250 x 50	1
300 x 30	1
300 x 50	1
350 x 30	1
350 x 50	1
350 x 100	1
400 x 30	1
400 x 50	1
400 x 100	1

Spindle Mounted Nonwoven Flap Wheels

Product Features

Ideal for satination or surface development on the surfaces of metal materials. Thanks to its flexible structure, it adapts to any surface. It is suitable for use with hand machines.

A. Coarse	A. Medium	A.Fine	A. Very Fine
S. Medium	S. Fine	S.Very Fine	S.U. Fine

Spindle Mounted Nonwoven Mop	Spindle Mounted Combi-Mop	Unit/Box
40 x 20 x	¢ 6	50
50 x 20 x	50 x 20 x 6	
50 x 30 x 6		20
60 x 15 x 6		20
60 x 30 x 6		20
80 x 40 x	80 x 40 x 6	
80 x 50 x	80 x 50 x 6	



Jewelery mop Nonwoven		Combi	Abrasive	
100 x 10				
100 x 15				
100 x 20				
100 x 30				

Nonwoven Rolls

Product Features

Suitable for hand use in surface development applications.

Nonwoven Rolls
A.COARSE
A.MED
A.FINE
A.V.FINE
S.MED
S.FINE
S.V.FINE
S.U.FINE

A.	Alox	Red
S.	Sic	Black/Gray
Z .	ZR	Blue
Coarse		P100 - P120
Medium	Medium	P180 - P220
Fine	Thin	P280 - P320
Very Fine	Very Thin	P320 - P360
Ultra Fine	Ultra Thin	P500 - P600



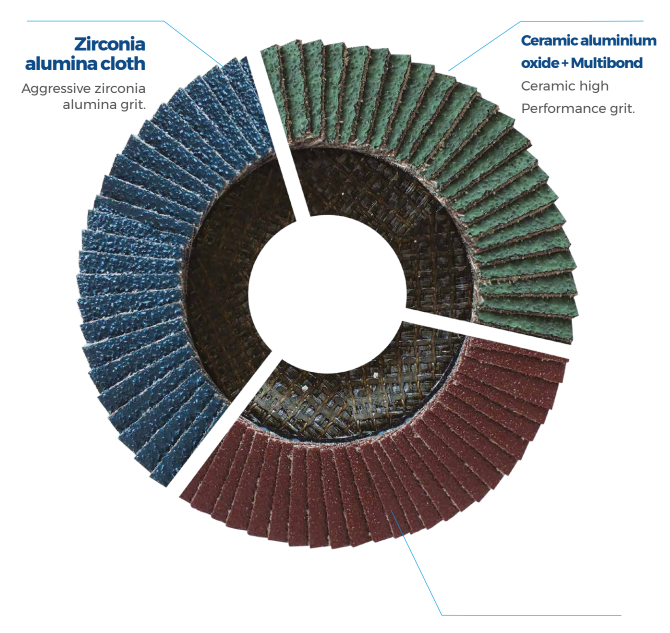
Nonwoven Discs And Sheets



Nonwoven	Sheet	Sheet	Disc Diameter	Unit/Box
A.COARSE		158 x 224	150	10
A.MED				
A.FINE				
A.V.FINE	270 000			
S.MED	230 x 280			
S.FINE				
S.V.FINE				
S.U.FINE				



Professional products with long life and high abrasion capacity.



Aluminium oxide cloth

Durable grit aluminium oxide.

Egebant Alox

Product Features

Ideal for metal surfaces and weld abrasion applications.

Applications

Metal

□ Weld



Grain	Backing Plate	Sizes
Aluminium Oxide	Glass Fibre	115x22
		125x22
		180x22
		180x22

Grit				
P36	P40	P60	P80	P120

Egebant ZR

Product Features

Ideal for metal surfaces and weld abrasion applications.

High stock removal performance thanks to its zirconia mineral.

Applications

Stainless Steel



Grain	Backing Plate	Sizes
Zirconia	Glass-Fibre	115x22
		125x22
		180x22

Grit				
P36	P40	P60	P80	P120

Flap Discs

Egebant ZR Extra

Product Features

It has high abrasiveness and is durable and long-lasting. This product is especially ideal on steel and stainless steel surfaces.

Applications

- Weld
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
- Deburring
- Metal



Grain	Backing Plate	Sizes
Zirconia alumina	Glass Fibre	115x22
		125x22
		180x22

P36 P40 P60 P80 P120	Grit				
	P36	P40	P60	P80	P120

Egebant SER

Product Features

It is long-lasting, durable, and has a high level of abrasiveness.

Applications

- □ Stainless Steel
- Weld
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
 ■
- Deburring
- Metal



Grain	Backing Plate	Sizes
Ceramic Aluminium	Glass Fibre	115x22
Oxide		125x22
		180x22

Grit				
P36	P40	P60	P80	P120

Sander Alox

Product Features

Ideal for metal surfaces and weld abrasion applications.

Applications

Metal

□ Weld



Grain	Backing Plate	Sizes	
Aluminium Oxide	Glass Fibre	115x22	
		125x22	
		180x22	

Grit				
P36	P40	P60	P80	P120

Sander ZR

Product Features

Ideal for metal surfaces and weld abrasion applications.

High stock removal performance thanks to its zirconia mineral

Applications

Stainless Steel



Grain	Backing Plate	Sizes
Zirconia al. / Al. oxide	Plastic	115x22
	Glass Fibre	125x22
	reinforced	180x22

Grit				
P36	P40	P60	P80	P120

Radial Discs

Radial CSD Disc

Product Features

For scraping paint and varnish, removing rust and satin used.

It is suitable for use with angle grinder machine.



Applications

- Fiberglass
- Metal
- Paint
- Plastic

Grain	Color	Sizes
Silicon Carbide (SIC)	Black	100x22
	Blue	115x22
		125x22
		150x22
		180x22

Radial Nonwoven Disc

Product Features

Ideal for satination or surface development on the surfaces of metal materials. Thanks to its flexible structure, it adapts to any surface. It is suitable for use with angle grinder machine

Applications

Metals



Grain	Sizes	Grit
Aluminium Oxide, Silicon Carbide (SIC)	115x20	A. Fine, A. Very Fine, S. Fine, S. Very Fine, S. Ultra Fine

Radial Abrasive Disc

Product Features

It is used for light stock removal without leaving deep lines.

Applications

- Metals
- Stainles Steel
- Steel



Grain	Grit	Sizes
Aluminium Oxide	60-400	115x22-125x22

Quick Change Abrasives

Product Features

Easy to change used with rotary sander machines for grinding finishing and deburring on metal wood and plastics.



Diameter	Mineral	Grain	Grit	Unit/Box
30 mm	Alox, Zirconia, Silicon Carbide, A Coarse, A. Medium, A.Very Fine	Nonwoven	24-400	100
50 mm	Alox, Zirconia, Silicon Carbide, A Coarse, A. Medium, A.Very Fine	Fiber, Nonwoven	24-400	
75 mm	Alox, Zirconia, Silicon Carbide, A Coarse, A. Medium, A.Very Fine	Fiber, Nonwoven	24-400	
100 mm	Alox, Zirconia, Silicon Carbide, A Coarse, A. Medium, A.Very Fine	Fiber, Nonwoven	24-400	

Drum Abrasives

Product Features

It is suitable for use in processes such as surface development and deburring. It has a wide application area thanks to different grit sizes and sandpaper options.



Notes



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











/egebant /egebantcom /Egebant /Egebant /EgebantComTr