

6346 // ESD 3D CUT D

Cut protection gloves
PPE risk category II



Perfect and innovative fit thanks 3D FIT
18 Gauge
Antistatic (dissipative)



6346 // ESD 3D CUT D



Material: Special yarn, grey
Coating: Nitrile micro foam, black
Size(s): 6-12
Packaging unit: 100 pair(s)
Certification: EN 388, OEKO-TEX STANDARD 100®

NITRAS ESD 3D CUT D, cut protection gloves, special yarn (HPPE / polyamide / elastane / carbon), grey, integrated carbon fibre, nitrile micro foam coating, black (colour code: 1510), partly coated on palm and fingertips, high mechanical resistance, knitted wrist, high cut resistance, protection against contact heat (100°C, 15 seconds), perfect dexterity, perfect and innovative fit thanks 3D FIT, unique comfort and protection for the user, 18 Gauge, reinforced thumb crotch, touchscreen capable, washable, premium quality, antistatic (dissipative), skin compatibility tested (dermatest®), for food contact, OEKO-TEX STANDARD 100®, ANSI A4 CUT, very slip resistant, perfect grip, very high abrasion resistance, very good dry and oil grip, PPE risk category II

EN 388 3X42D	EN 407 X1XXXX	EN 16350 	EN ISO 21420						
18 GAUGE									
Size	6	7	8	9	10	11	12		
Colour coding system									

Industries

- Craft
- Building / Construction
- Automotive manufacturing
- Commissioning / shipping
- Wood processing

Advantages

- + Perfect and innovative fit thanks 3D FIT
- + 18 Gauge
- + Antistatic (dissipative)



Performance values

EN 16350:2014	Test parameter	Performance levels	Test result
	Palm (resistance in Ω)	-	9,07 x 10 ⁶ (dissipative)
	Back of the hand (resistance in Ω)	-	1,16 x 10 ⁷ (dissipative)
	Cuff (resistance in Ω)	-	6,12 x 10 ⁶ (dissipative)
EN 388:2016 + A1:2018	Test parameter	Performance levels	Test result
 3X42D	Abrasion resistance	1-4	3
	Blade cut resistance (Coupe-Test)	1-5	X
	Tear resistance	1-4	4
	Puncture resistance	1-4	2
	Blade cut resistance (TDM)	A-F	D
EN 407:2020	Test parameter	Performance levels	Test result
 X1XXXX	Resistance to flammability	1-4	X
	Contact heat resistance	1-4	1
	Convective heat resistance	1-4	X
	Radiant heat resistance	1-4	X
	Resistance to small splashes of molten metal	1-4	X
	Resistance to large quantities of molten metal	1-4	X
EN ISO 21420:2020	Test parameter	Performance levels	Test result
	Dexterity	1-5	5

Additional information

	Material	Colour
Palm	Nitrile micro foam on special yarn	black
Index finger and thumb	Nitrile micro foam on special yarn	black
Back of the hand	Special yarn	grey
Fingertips	Nitrile micro foam on special yarn	black
Cuff / knitted wrist	Special yarn	grey



Washing cycles (max.) 5

Logistics data

Size	GTIN (SPU)	GTIN (PU)	Length (m)	Width (m)	Height (m)	Weight (kg)	Quantity PU / pallet
6	4059904206878	4059904206946	0,54 m	0,3 m	0,24 m	4,59 kg	45
7	4059904206885	4059904206953	0,54 m	0,3 m	0,24 m	4,99 kg	45
8	4059904206892	4059904206960	0,54 m	0,3 m	0,24 m	5,39 kg	45
9	4059904206908	4059904206977	0,54 m	0,3 m	0,24 m	5,79 kg	45
10	4059904206915	4059904206984	0,54 m	0,3 m	0,24 m	6,19 kg	45
11	4059904206922	4059904206991	0,54 m	0,3 m	0,24 m	6,19 kg	45
12	4059904206939	4059904207004	0,54 m	0,3 m	0,24 m	6,59 kg	45

Customs tariff number: 61161020910

Country of origin: China