

3457 // ULTIMATE GRIP CHEM

Chemical protective gloves
PPE risk category III



Ultimate grip
High cut resistance
Very high abrasion resistance



3457 // ULTIMATE GRIP CHEM



Material:	Special yarn, grey
Coating:	Nitrile, red Nitrile micro foam, black
Size(s):	7-12
Packaging unit:	72 pair(s)
Certification:	EN 388, EN 407, EN ISO 374

NITRAS ULTIMATE GRIP CHEM, chemical protection gloves, special yarn (HPPE / polyester / elastane), grey, with double coating, lower coating: nitrile, red, fully coated, upper coating: nitrile micro foam, black (colour code: 6010), partly coated on palm and fingertips, length approx. 28 cm, very good dry and oil grip, protection against microorganisms, bacteria and viruses, extremely non-slip, ultimate grip thanks to Grip Control technology, very high abrasion resistance, particularly robust and resistant, touchscreen capable, protection against contact heat (100° C, 15 seconds), premium quality, PPE risk category III



EN ISO 21420



Industries





-  Craft
-  Building / Construction
-  Cleaning / Facility management
-  Landscape gardening
-  Waste management
-  Chemistry / laboratory

Advantages

- + Ultimate grip
- + High cut resistance
- + Very high abrasion resistance



Performance values

EN 388:2016 + A1:2018	Test parameter	Performance levels	Test result
 4X43D	Abrasion resistance	1-4	4
	Blade cut resistance (Coupe test)	1-5	X
	Tear resistance	1-4	4
	Puncture resistance	1-4	3
	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 374-1:2016	Test parameter	Performance levels	Test result
 JKOPST	J - n-Heptane	1-6	5 (> 240)
	K - Sodium hydroxide 40%	1-6	6 (> 480)
	O - Ammonia water 25%	1-6	3 (> 60)
	P - Hydrogen peroxide 30%	1-6	6 (> 480)
	S - Hydrofluoric acid 40%	1-6	4 (> 120)
	T - Formaldehyde 37%	1-6	6 (> 480)
EN ISO 374-5:2016	Test parameter	Performance levels	Test result
 VIRUS	Penetration	-	Passed
	Protection against viruses	-	Passed
EN ISO 21420:2020	Test parameter	Performance levels	Test result
	Dexterity	1-5	5

Additional information

	Material	Colour
Palm	Special coating on nitrile and special yarn	black
Index finger and thumb	Special coating on nitrile and special yarn	black
Back of the hand	Nitrile on special yarn	red
Fingertips	Special coating on nitrile and special yarn	black
Cuff / knitted wrist	Nitrile on special yarn	red

Logistics data

Size	GTIN (SPU)	GTIN (PU)	Length (m)	Width (m)	Height (m)	Weight (kg)	Quantity PU / pallet
7	4059904217263	4059904217324	0,46 m	0,37 m	0,24 m	8,5 kg	
8	4059904217270	4059904217331	0,46 m	0,37 m	0,24 m	8,6 kg	
9	4059904217287	4059904217348	0,46 m	0,37 m	0,24 m	8,7 kg	
10	4059904217294	4059904217355	0,46 m	0,37 m	0,24 m	8,8 kg	
11	4059904217300	4059904217362	0,46 m	0,37 m	0,24 m	8,9 kg	
12	4059904217317	4059904217379	0,46 m	0,37 m	0,24 m	9 kg	

Customs tariff number: 61161020910

Country of origin: China