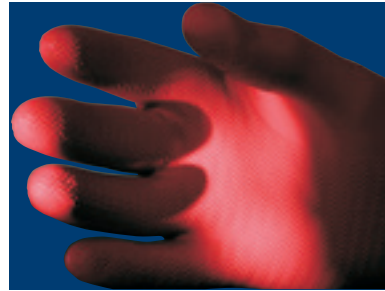


■ KCL PRODUCTS & SERVICES



**WE TAKE
CARE OF
YOUR HANDS!**

version
3.6



by Honeywell

FIELDS OF PROTECTION

Chemical protective gloves -> page 6



736
Tricotril®



Mechanical protective gloves -> page 21



100
Sahara®



Special protective gloves -> page 36



RewoSpec® 646

Cut resistant gloves -> page 42



912
PolyTRIX N

Heat resistant gloves -> page 59



950
KarboTECT®



Cold resistant gloves -> page 63



691
IceGrip



Household gloves -> page 67



701
Super

Other protective gloves -> page 68



538
Nimm-den

Chemical Resistance List -> page 70



LIST OF ARTICLE NUMBERS

090 CeroCold®	66	550+ Waredex Work®	48	708 Cama Clean	18	898 Butoject®	16
100 Sahara®	21	551 SedaCut®	48	717 Nitopren®	10	909 PolyTRIX®BKN	44
101 Sahara® Plus	21	610 Camapur® Comfort R	41	720 Camapren®	14	910 PolyTRIX® B	44
102 Sahara® Top	22	616+ Camapur® Comfort	33	722 Camapren®	14	911 PolyTRIX®	42
105 Monsun®	23	617+ Camapur® Comfort	33	723 Tricopren®	9	912 PolyTRIX® N	42
106 Monsun®	23	618+ Camapur® Cut	46	725 Tricopren®	9	914 PolyTRIX® BN	45
109 Gobi®	24	619 Camapur® Comfort	34	726 Camapren®	26	916 PolyMEX® N	43
112 Gobi®	24	620+ Camapur® Cut	47	727 Nitopren® P	10	922 CuttoTRIX® N	43
151 Taifun	25	623+ Camapur® Comfort Antistatik	37	730 Camatril®	12	923 NevoCut®	49
177 Nitex® Grip	25	624+ Camapur® Comfort Antistatik	37	732 Camatril®	12	927 NevoCut®	49
180 KCL-Stichstop® Plus	36	625+ Camapur® Comfort Antistatik	38	733 Camatril®	13	930+ K-TEX®	51
201 Sahara® Premium	22	626 Camapur® Comfort	34	736 Tricotril®	6	931 K-TRIX®	51
301 Man at Work®	28	627+ Camapur® Cut	47	737 Tricotril®	6	932 K-TRIX® N	52
302 DiraCold®	63	629+ FiroMech®	35	738 Tricotril® Winter	7	933 K-MEX®	52
303 DiraMech®	28	633 WaveBreaker®	40	739 Tricotril® Winter	7	934 K-MEX® N	53
308+ Nitex®	26	640 RewoMech®	30	740 Dermatril®	19	936 K-LUX® N	53
309+ Nitex®	26	641 RewoMech®	31	741 Dermatril® L	19	938 K-MEX® NN	54
310 Worktril®	29	643 RewoMech®	31	742 Dermatril® LR	41	946 KarboTECT® LL	60
315 Worktril® W	63	644 RewoCold®	66	743 Dermatril® P	20	947+ BrassTec®	59
318+ Nitex®	27	646 RewoSpec®	36	752+ Ideal	67	950 KarboTECT®	60
319+ Nitex®	27	655 DumoCut®	56	754 VeroChem®	13	953 K-TECT	61
395 Combi-Latex	17	656 DumoCut®	56	757 Dirospec®	40	954 KarboTECT® L	61
403+ Combi-Latex	17	657 DumoCut®	57	758 SoraClean®	68	955 Thermoplus®	59
445+ Grip-Tex®	29	658 DumoCut®	57	759 SivoChem®	20	961 ArMEX	55
447+ Grip-Tex®	30	664 GemoMech®	32	764 TevuChem®	8	971 Over shoe	69
450+ Camatex	11	665+ GemoMech®	32	830 SivaCut®	50	978 TAG-MEX	58
451+ Camatex	11	690+ Cama Iso®	64	836 Tricotril® K	8	979 TAG-MEX N	58
470+ CovaSpec®	38	691 IceGrip	65	861 K-NIT® Glas	50	992 K-MEX® L	54
471+ CovaSpec®	39	692 StoneGrip	64	880 NuboWeld®	62	995 K-MEX® L	55
472+ CovaSpec®	39	693 TeboCold®	65	881 TisoWeld®	62	1914 PolyTRIX® BN FKV	45
521 PuroCut®	46	701 Super	67	890 Vitoject®	15		
538 NIMM-den	68	706 Lapren®	18	897+ Butoject®	16		



INDEX

ArMEX961	55	Dermatril® 740.	19	K-TECT953.	61	Sahara® 100.	21
BrassTec® 947+	59	Dermatril® L741.	19	K-TRIX® 931	51	Sahara® Plus 101	21
Butoject® 897+	16	Dermatril® LR742	41	K-TRIX® N 932.	52	Sahara® Premium 201.	22
Butoject® 898	16	Dermatril® P743	20	Lapren® 706.	18	Sahara® Top 102	22
Cama Clean 708	18	DiraCold® 302	63	ManatWork® 301	28	SedaCut® 551.	48
Cama Iso® 690+	64	DiraMech® 303	28	Monsun® 105	23	SivaCut® 830	50
Camapren® 720	14	DiroSpec® 757	40	Monsun® 106	23	SivoChem® 759	20
Camapren® 722	14	DumoCut® 655	56	NevoCut® 923	49	SoraClean® 758.	68
Camapren® 726	26	DumoCut® 656.	56	NevoCut® 927	49	StoneGrip 692.	64
Camapur® Comfort 616+	33	DumoCut® 657	57	NIMM-den 538	68	Super 701.	67
Camapur® Comfort 617+	33	DumoCut® 658.	57	Nitex® 308+	26	TAG-MEX 978.	58
Camapur® Comfort 619	34	FiroMech® 629+	35	Nitex® 309+	26	TAG-MEX N 979	58
Camapur® Comfort 626	34	GemoMech® 664.	32	Nitex® 318+	27	Taifun 151.	25
Camapur® Comfort R 610.	41	GemoMech® 665+.	32	Nitex® 319+	27	TeboCold® 693.	65
Camapur® Comfort Antistatik 623+	37	Gobi® 109.	24	Nitex® Grip 177.	25	TevuChem® 764.	8
Camapur® Comfort Antistatik 624+	37	Gobi® 112	24	Nitopren® 717.	10	Thermoplus® 955	59
Camapur® Comfort Antistatik 625+	38	Grip-Tex® 445+	29	Nitopren® P 727.	10	TisoWeld® 881.	62
Camapur® Cut 618+	46	Grip-Tex® 447+	30	NuboWeld® 880.	62	Tricopren® 723.	9
Camapur® Cut 620+	47	IceGrip 691.	65	Over shoe 971	69	Tricopren® 725.	9
Camapur® Cut 627+	47	Ideal 752+	67	PolyTRIX® 911.	42	Tricotril® 736	6
Camatex 450+	11	KarboTECT® 950.	60	PolyTRIX® B 910	44	Tricotril® 737	6
Camatex 451+	11	KarboTECT® L 954	61	PolyTRIX® BKN 909	44	Tricotril® K 836	8
Camatril® 730	12	KarboTECT® LL 946	60	PolyTRIX® BN 914.	45	Tricotril® Winter 738	7
Camatril® 732	12	KCL-Stichstop® Plus 180.	36	PolyTRIX® BN FKV 1914	45	Tricotril® Winter 739	7
Camatril® 733	13	K-LUX® N 936	53	PolyTRIX® N 912	42	VeroChem® 754.	13
CeroCold® 090.	66	K-TEX® 930+	51	PolyMEX® N 916.	43	Vitoject® 890.	15
Combi-Latex 395.	17	K-MEX® 933	52	PuroCut® 521	46	Waredex Work® 550+	48
Combi-Latex 403+	17	K-MEX® L 992	54	RewoCold® 644	66	WaveBreaker® 633	40
CovaSpec® 470+	38	K-MEX® L 995	55	RewoMech® 640	30	Worktril® 310	29
CovaSpec® 471+	39	K-MEX® N 934	53	RewoMech® 641	31	Worktril® W 315	63
CovaSpec® 472+	39	K-MEX® NN 938	54	RewoMech® 643	31		
CuttoTRIX® N 922.	43	K-NIT® Glas 861	50	RewoSpec® 646.	36		



Tricotril® 736



APPLICATION

- › handling of contaminated heavy parts
- › cleaning and maintenance in chemical plants
- › galvanising works
- › petrochemistry
- › chemical industry

QUALITIES AND ADVANTAGES

- › broad chemical resistance
- › high mechanical resistance
- › good grip when handling greasy and oily parts
- › high user comfort for long working periods without operator fatigue
- › skin friendly due to solvent-free adhesive on the cotton liner

CHEMICAL PROTECTIVE GLOVES



Article no.	736
Name	Tricotril® 736
Material	nitrile, cotton
Description	seamless cotton liner, cuff, fully coated, palm profile
Length (mm)	290-310
Total thickness (mm)	1,5 ± 0,2
Coating thickness (mm)	0,4
Colour	green
Size	8, 9, 10, 11
Classification	category III



FEATURES

- › AQL < 0,65
- › free from natural latex
- › cotton liner is fixed later to the finished glove, to ensure maximum protection
- › good antistatic and electrostatic properties
- › seamless cotton liner
- › food safety according to EU 1935/2004

Tricotril® 737



APPLICATION

- › handling of contaminated heavy parts
- › cleaning and maintenance in chemical plants
- › galvanising works
- › petrochemistry
- › chemical industry

QUALITIES AND ADVANTAGES

- › broad chemical resistance
- › high mechanical resistance
- › good grip when handling greasy and oily parts
- › high user comfort for long working periods without operator fatigue
- › skin friendly due to solvent-free adhesive on the cotton liner

CHEMICAL PROTECTIVE GLOVES



Article no.	737
Name	Tricotril® 737
Material	nitrile, cotton
Description	seamless cotton liner, cuff, fully coated, palm profile
Length (mm)	390-410
Total thickness (mm)	1,5 ± 0,2
Coating thickness (mm)	0,4
Colour	green
Size	7, 8, 9, 10, 11
Classification	category III



FEATURES

- › AQL < 0,65
- › free from natural latex
- › cotton liner is fixed later to the finished glove, to ensure maximum protection
- › good antistatic and electrostatic properties
- › seamless cotton liner
- › food safety according to EU 1935/2004



Honeywell

Tricotril® Winter 738

CHEMICAL PROTECTIVE GLOVES



APPLICATION

- › working in cold areas
- › working in areas with momentary steam hazard
- › handling of contaminated heavy parts
- › cleaning and maintenance in chemical plants
- › galvanising works
- › chemical industry

QUALITIES AND ADVANTAGES

- › insulating effect at high or low temperatures
- › short-term cold protection down to -20°C
- › broad chemical resistance
- › high mechanical resistance
- › good grip when handling greasy and oily parts
- › high user comfort for long working periods without operator fatigue



Article no.	738
Name	Tricotril® Winter 738
Material	nitrile, wool
Description	heavy seamless wool liner, cuff, fully coated, palm profile
Length (mm)	290-310
Total thickness (mm)	2,0 ± 0,2
Coating thickness (mm)	0,4
Colour	green
Size	8, 9, 10, 11
Classification	category III



FEATURES

- › AQL < 0,65
- › free from natural latex
- › warming seamless wool liner
- › skin friendly by solvent-free adhesive on the wool liner
- › wool liner is fixed later to the finished glove to ensure maximum protection
- › good antistatic and electrostatic properties
- › food safety according to EU 1935/2004

Tricotril® Winter 739

CHEMICAL PROTECTIVE GLOVES



APPLICATION

- › working in cold areas
- › working in areas with momentary steam hazard
- › handling of contaminated heavy parts
- › cleaning and maintenance in chemical plants
- › galvanising works
- › chemical industry

QUALITIES AND ADVANTAGES

- › insulating effect at high or low temperatures
- › short-term cold protection down to -20°C
- › broad chemical resistance
- › high mechanical resistance
- › good grip when handling greasy and oily parts
- › high user comfort for long working periods without operator fatigue



Article no.	739
Name	Tricotril® Winter 739
Material	nitrile, wool
Description	heavy seamless wool liner, cuff, fully coated, palm profile
Length (mm)	390-410
Total thickness (mm)	2,0 ± 0,2
Coating thickness (mm)	0,4
Colour	green
Size	8, 9, 10, 11
Classification	category III



FEATURES

- › AQL < 0,65
- › free from natural latex
- › warming seamless wool liner
- › skin friendly by solvent-free adhesive on the wool liner
- › wool liner is fixed later to the finished glove to ensure maximum protection
- › good antistatic and electrostatic properties
- › food safety according to EU 1935/2004



Honeywell

Tricotril® K 836



APPLICATION

- > handling of contaminated heavy parts
- > cleaning and maintenance in chemical plants
- > galvanising works
- > petrochemistry
- > chemical industry

QUALITIES AND ADVANTAGES

- > broad chemical resistance
- > high mechanical resistance
- > good grip when handling greasy and oily parts
- > high user comfort for long working periods without operator fatigue
- > skin friendly due to solvent-free adhesive on the cotton liner



Article no.	836
Name	Tricotril® K 836
Material	nitrile, para-aramid
Description	seamless para-aramid liner, cuff, fully coated, palm profile
Length (mm)	290-310
Total thickness (mm)	1,7 ± 0,1
Coating thickness (mm)	0,4
Colour	green
Size	8, 9, 10, 11
Classification	category III

FEATURES

- > AQL < 0,65
- > free from natural latex
- > cotton liner is fixed later to the finished glove, to ensure maximum protection
- > good antistatic and electrostatic properties
- > good cut resistance by para-aramid liner
- > food safety according to EU 1935/2004



CHEMICAL PROTECTIVE GLOVES



TevuChem® 764



APPLICATION

- > oil production
- > petrochemicals
- > printing works
- > metal processing
- > recycling work
- > areas with potentially explosive atmospheres *

QUALITIES AND ADVANTAGES

- > outstanding grip
- > very good chemical resistance to mineral oils and aliphatic carbohydrates
- > liquid-tight
- > good mechanical properties



Article no.	764
Name	TevuChem® 764
Material	nitrile, nitrile foam, cotton
Description	liner, cuff, multi-layer composition
Length (mm)	290-310
Total thickness (mm)	1,65 ± 0,20
Coating thickness (mm)	0,4
Colour	grey/dark blue
Size	8, 9, 10, 11
Classification	category III

FEATURES

- > AQL < 0,65
- > 2-layer system
- > ergonomic fit
- > high-quality cotton liner
- > free from natural latex
- > fulfills the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type B: volume resistance $1 \times 10^5 \Omega$; test atmosphere: air temperature (23 ± 2)°C, relative humidity (50 ± 4) %; measured by the KCL laboratory



* A person wearing conductive protective gloves, needs to be properly grounded. The resistance between person and ground must not be more than 10⁵ Ω, which can be achieved by wearing suitable footwear, for example.

CHEMICAL PROTECTIVE GLOVES



by Honeywell

Honeywell

Tricopren® 723



APPLICATION

- › removal of contaminated parts from dipping baths
- › handling of contaminated heavy parts
- › cleaning and maintenance in chemical plants
- › chemical industry
- › working with oily and greasy parts

QUALITIES AND ADVANTAGES

- › broad chemical resistance
- › high mechanical resistance
- › sure grip when handling wet parts due to palm profile
- › high user comfort for long working periods without operator fatigue
- › flexible in warmth and cold
- › good dexterity

CHEMICAL PROTECTIVE GLOVES



Tricopren® 725



APPLICATION

- › removal of contaminated parts from dipping baths
- › handling of contaminated heavy parts
- › cleaning and maintenance in chemical plants
- › chemical industry
- › working with oily and greasy parts

QUALITIES AND ADVANTAGES

- › broad chemical resistance
- › high mechanical resistance
- › sure grip when handling wet parts due to palm profile
- › high user comfort for long working periods without operator fatigue
- › flexible in warmth and cold
- › good dexterity

CHEMICAL PROTECTIVE GLOVES



Article no.	723
Name	Tricopren® 723
Material	chloroprene, cotton
Description	seamless cotton liner cuff, fully coated, palm profile
Length (mm)	290 - 310
Total thickness (mm)	1,3 ± 0,2
Coating thickness (mm)	0,4
Colour	grey
Size	8, 9, 10, 11
Classification	category III EN 388 2121 EN 374 AKL EN 374



FEATURES

- › AQL < 0,65
- › free from natural latex
- › seamless cotton liner
- › cotton liner is fixed later to the finished glove to ensure maximum protection



Article no.	725
Name	Tricopren® 725
Material	chloroprene, cotton
Description	seamless cotton liner cuff, fully coated, palm profile
Length (mm)	390 - 410
Total thickness (mm)	1,3 ± 0,2
Coating thickness (mm)	0,4
Colour	grey
Size	8, 9, 10, 11
Classification	category III EN 388 2121 EN 374 AKL EN 374



FEATURES

- › AQL < 0,65
- › free from natural latex
- › seamless cotton liner
- › cotton liner is fixed later to the finished glove to ensure maximum protection



Honeywell

NitoPren® 717



APPLICATION

- › chemical industry
- › pharmaceuticals industry
- › metal working and finishing
- › printing industry
- › laboratories

QUALITIES AND ADVANTAGES

- › high resistance against a variety of hazardous substance groups
- › good grip when handling wet and oily parts
- › 2-layer system
- › high mechanical resistance

CHEMICAL PROTECTIVE GLOVES



Article no.	717
Name	NitoPren® 717
Material	nitrile, chloroprene
Description	2-layer system, cuff, flock lined
Length (mm)	300-320
Total thickness (mm)	0,65 ± 0,1
Colour	dark-grey
Size	7, 8, 9, 10, 11
Classification	category III EN388 EN374 EN374 2001 AJL



FEATURES

- › AQL < 0,65
- › free from natural latex
- › excellent anatomical design



NitoPren® P 727



APPLICATION

- › chemical industry
- › pharmaceuticals industry
- › galvanising works
- › work in combination with other protective clothing
- › metal working and finishing

QUALITIES AND ADVANTAGES

- › high resistance against a variety of hazardous substance groups
- › good grip when handling wet and oily parts
- › can be combined with chemical protective clothing
- › gastight
- › excellent mechanical resistance

CHEMICAL PROTECTIVE GLOVES



Article no.	727
Name	NitoPren® P 727
Material	nitrile, chloroprene, cotton
Description	seamless liner, 2-layers system, cuff, roughened
Length (mm)	350 ± 10
Total thickness (mm)	1,9 ± 0,2
Colour	grey
Size	9, 10, 11
Classification	category III EN388 EN374 EN374 EN407 3122 FGI X1XXXX



FEATURES

- › AQL < 0,65
- › free from natural latex
- › excellent anatomical design
- › seamless cotton liner
- › fulfils the requirements of EN 943 (norm of clothing for chemical protective clothing)



Honeywell

Camatex 450 +



APPLICATION

- › food industry
- › construction industry
- › harvesting
- › cleaning and steam blasting works
- › canteen kitchens
- › erection of scaffolding
- › beverage industry

QUALITIES AND ADVANTAGES

- › good grip when handling wet parts
- › good low temperature flexibility
- › high elasticity
- › working without fatigue
- › fully coated

CHEMICAL PROTECTIVE GLOVES



Article no.	450+
Name	Camatex 450+
Material	natural latex, cotton
Description	cotton liner, fully coated, cuff, smooth
Length (mm)	290-310
Total thickness (mm)	1,38±0,13
Colour	blue
Size	7, 9, 10, 11
Classification	category III
	 3131



FEATURES

- › waterproof
- › AQL < 1,5
- › food safety according to EU 1935/2004

Camatex 451 +



APPLICATION

- › food industry
- › construction industry
- › harvesting
- › cleaning and steam blasting works
- › canteen kitchens
- › erection of scaffolding
- › beverage industry

QUALITIES AND ADVANTAGES

- › good grip when handling wet parts
- › good low temperature flexibility
- › high elasticity
- › working without fatigue
- › fully coated

CHEMICAL PROTECTIVE GLOVES



Article no.	451+
Name	Camatex 451+
Material	natural latex, cotton
Description	cotton liner, fully coated, cuff, roughened
Length (mm)	290-310
Total thickness (mm)	1,38±0,13
Colour	blue
Size	7, 8, 9, 10, 11
Classification	category III
	 2131



FEATURES

- › waterproof
- › AQL < 1,5
- › food safety according to EU 1935/2004



Honeywell

Camatril® 730



APPLICATION

- > automotive and supply industry
- > petrochemistry and printing industry
- > paint shops
- > laboratory work
- > chemical industry
- > maintenance and cleaning
- > food industry
- > handling of epoxy resins

QUALITIES AND ADVANTAGES

- > good sensitivity
- > good temperature flexibility
- > high mechanical resistance
- > good resistance against a variety of hazardous substance groups

CHEMICAL PROTECTIVE GLOVES



Article no.	730
Name	Camatril® 730
Material	nitrile
Description	cuff, roughened, flock lined
Length (mm)	300-320
Total thickness (mm)	0,4 ± 0,05
Colour	green
Size	7, 8, 9, 10, 11
Classification	category III
	 3001 AJL



FEATURES

- > AQL < 0,65
- > absolutely silicone-free and lacquer indifferent
- > food safety according to EU 1935/2004
- > FDA-certified



Camatril® 732



APPLICATION

- > agriculture and horticulture
- > laboratory work
- > automotive and supply industry
- > petrochemistry and printing industry
- > paint shops
- > food industry
- > chemical industry
- > maintenance and cleaning
- > handling of epoxy resins

QUALITIES AND ADVANTAGES

- > good sensitivity
- > good resistance against a variety of different hazardous substance groups
- > good temperature flexibility

CHEMICAL PROTECTIVE GLOVES



Article no.	732
Name	Camatril® 732
Material	nitrile
Description	long cuff, roughened, flock lined
Length (mm)	390-410
Total thickness (mm)	0,4 ± 0,05
Colour	green
Size	7, 8, 9, 10, 11
Classification	category III
	 3001 AJL



FEATURES

- > AQL < 0,65
- > absolutely silicone-free and lacquer indifferent
- > food safety according to EU 1935/2004
- > FDA-certified



Honeywell

Camatril® 733



APPLICATION

- › agriculture and horticulture
- › laboratory work
- › automotive and supply industry
- › petrochemistry and printing industry
- › paint shops
- › chemical industry
- › maintenance and cleaning
- › handling of epoxy resins

QUALITIES AND ADVANTAGES

- › good grip when handling wet parts
- › good sensitivity
- › good resistance against a variety of different hazardous substance groups
- › good temperature flexibility
- › high mechanical resistance

CHEMICAL PROTECTIVE GLOVES



VeroChem® 754



APPLICATION

- › wind energy
- › chemical industry
- › automotive and supply industry
- › petrochemistry and printing industry
- › paint shops
- › maintenance and cleaning
- › handling of epoxy resins
- › food industry

QUALITIES AND ADVANTAGES

- › extremely soft and elastic
- › very good flexibility and high wearing comfort

CHEMICAL PROTECTIVE GLOVES



Article no.	733
Name	Camatril® 733
Material	nitrile
Description	long cuff, roughened, unlined
Length (mm)	575 - 625
Total thickness (mm)	0,5 ± 0,1
Colour	green
Size	8, 9, 10, 11
Classification	category III EN388 EN374 EN374 3102 AJL



FEATURES

- › AQL < 0,65
- › glove surface free from silicone (lacquer indifference, test method automotive industry)
- › good antistatic and electrostatic properties

Article no.	754
Name	VeroChem® 754
Material	nitrile
Description	cuff, roughened, flock lined
Length (mm)	320 - 350
Total thickness (mm)	0,3 ± 0,02
Colour	blue
Size	7, 8, 9, 10, 11
Classification	category III EN388 EN374 EN374 2001 JKL



FEATURES

- › AQL < 1,5
- › absolutely silicone-free and lacquer indifferent
- › food safety according to EU 1935/2004
- › FDA-certified



Honeywell

Camapren® 720



APPLICATION

- > laboratory work
- > chemical industry
- > galvanising works
- > automotive industry
- > beverage industry

QUALITIES AND ADVANTAGES

- > excellent sensitivity
- > good grip when handling greasy and oily parts
- > high flexibility at low temperatures
- > high elasticity
- > excellent wearing comfort

CHEMICAL PROTECTIVE GLOVES



Article no. Name	720 Camapren® 720
Material	chloroprene, natural latex
Description	cuff, surface profile, flock lined
Length (mm)	290 -310
Total thickness (mm)	0,65 ± 0,1
Colour	black
Size	7, 8, 9, 10, 11
Classification	category III EN388 EN374 EN374 1111 AKL



FEATURES

- > AQL < 0,65
- > cotton flock lining
- > stretched cuff

Camapren® 722



APPLICATION

- > laboratory work
- > chemical industry
- > galvanising works
- > automotive industry
- > beverage industry

QUALITIES AND ADVANTAGES

- > excellent sensitivity
- > good grip when handling greasy and oily parts
- > high flexibility at low temperatures
- > high elasticity
- > excellent wearing comfort

CHEMICAL PROTECTIVE GLOVES



Article no. Name	722 Camapren® 722
Material	chloroprene, natural latex
Description	cuff, surface profile, flock lined
Length (mm)	290 -310
Total thickness (mm)	0,6 ± 0,1
Colour	red
Size	7, 8, 9, 10, 11
Classification	category III EN388 EN374 EN374 EN421 1111 AKL



FEATURES

- > AQL < 0,65
- > cotton flock lining
- > stretched cuff
- > authorisation according to EN 421 (radioactive contamination)



Honeywell

Camapren® 726



APPLICATION

- › laboratory work
- › chemical industry
- › galvanising works
- › automotive industry
- › beverage industry

QUALITIES AND ADVANTAGES

- › excellent sensitivity
- › good grip when handling greasy and oily parts
- › high flexibility at low temperatures
- › high elasticity
- › excellent wearing comfort

CHEMICAL PROTECTIVE GLOVES



Article no.	726
Name	Camapren® 726
Material	chloroprene, natural latex
Description	cuff, roughened, flock lined
Length (mm)	385 - 415
Total thickness (mm)	0,65 ± 0,1
Colour	black
Size	8, 9, 10, 11
Classification	category III



FEATURES

- › AQL < 0,65
- › cotton flock lining

Vitoject® 890



APPLICATION

- › chemical industry
- › laboratories
- › manufacturing of chemicals
- › printing industry
- › metal and plastics processing
- › recycling and waste disposal
- › fire brigades
- › cleaning and maintenance
- › etching

QUALITIES AND ADVANTAGES

- › very good protection against extremely aggressive and toxic chemicals
- › very high gas tightness
- › solvent-free by eco-friendly injection moulding process
- › excellent wearing comfort
- › very good temperature flexibility
- › material is highly resistant to ozone and sunlight (UV)

CHEMICAL PROTECTIVE GLOVES



Article no.	890
Name	Vitoject® 890
Material	fluorocarbon rubber
Description	rolled edge, smooth, powdered
Length (mm)	340 - 360
Total thickness (mm)	0,7 ± 0,1
Colour	black
Size	8, 9, 10, 11
Classification	category III



FEATURES

- › AQL < 0,65
- › manufactured by Vulkoproject process technology
- › wide shape makes it possible to wear gloves underneath (heat protection)
- › after contamination with specific chemicals a reconditioning, special cleaning process, is possible (in agreement with the KCL-laboratory)
- › can be combined with chemical protective clothing
- › excellent low degradation
- › good resistance against polycyclic aromatic hydrocarbons (petrochemistry)



Honeywell

Butoject® 897+



APPLICATION

- > printing industry
- > laboratories
- > manufacturing of paints and varnishes
- > chemical industry
- > metal and plastics processing
- > recycling and waste disposal
- > cleaning and maintenance
- > fire brigades and forces

QUALITIES AND ADVANTAGES

- > very good protection against extremely aggressive chemicals
- > excellent wearing comfort
- > very good temperature flexibility
- > good mechanical resistance
- > high tightness against gas

CHEMICAL PROTECTIVE GLOVES



Article no.	897+
Name	Butoject® 897+
Material	butyl
Description	rolled edge roughened, powdered
Length (mm)	350-370
Total thickness (mm)	0,3±0,05
Colour	black
Size	7, 8, 9, 10, 11
Classification	category III EN388 EN374 EN374 2000 BCI



FEATURES

- > AQL < 0,65
- > fulfills the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type A: volume resistance $1 \times 10^9 \Omega$; test atmosphere: air temperature (23 ± 2)°C, relative humidity (25 ± 4) %; tested by the KCL laboratory
- > excellent low degradation
- > good grip by distinct roughened surface
- > offers protection even when sensitivity is needed

Butoject® 898



APPLICATION

- > printing industry
- > laboratories
- > manufacturing of paints and varnishes
- > chemical industry
- > metal and plastics processing
- > recycling and waste disposal
- > cleaning and maintenance
- > fire brigades and forces

QUALITIES AND ADVANTAGES

- > very good protection against extremely aggressive chemicals
- > excellent wearing comfort
- > very good temperature flexibility
- > good mechanical resistance
- > high tightness against gas

CHEMICAL PROTECTIVE GLOVES



Article no.	898
Name	Butoject® 898
Material	butyl
Description	rolled edge smooth, powdered
Length (mm)	340-360
Total thickness (mm)	0,7±0,10
Colour	black
Size	8, 9, 10, 11
Classification	category III EN388 EN374 EN374 EN421 0010 BCI



FEATURES

- > AQL < 0,65
- > excellent low degradation
- > manufactured by Vulkoject process technology
- > gastight (meets NATO requirements)
- > wide shape makes it possible to wear gloves underneath
- > may be reused for certain chemical groups after a special cleaning process (please consult the KCL-laboratory)
- > can be combined with chemical protective clothing



by Honeywell

Honeywell

Combi-Latex 395

APPLICATION




- › handling of acids and alkalis
- › cleaning
- › work with high mechanical strain
- › sewerage system cleaning
- › galvanising works

QUALITIES AND ADVANTAGES

- › excellent mechanical resistance
- › good grip when handling wet parts
- › high elasticity
- › excellent low temperature flexibility
- › good puncture resistance

CHEMICAL PROTECTIVE GLOVES



Article no.	395
Name	Combi-Latex 395
Material	natural latex
Description	cuff, roughened
Length (mm)	390 - 410
Total thickness (mm)	1 ± 0,1
Colour	cream
Size	9, 10, 11
Classification	category III   



FEATURES

- › AQL < 0,65
- › wide cuff for quick donning and doffing

Combi-Latex 403+

APPLICATION




- › handling of acids and alkalis
- › cleaning
- › work with high mechanical strain
- › sewerage system cleaning
- › galvanising works

QUALITIES AND ADVANTAGES

- › excellent mechanical resistance
- › good grip when handling wet parts
- › high elasticity
- › excellent low temperature flexibility
- › good puncture resistance

CHEMICAL PROTECTIVE GLOVES



Article no.	403+
Name	Combi-Latex 403+
Material	natural latex
Description	long cuff, roughened
Length (mm)	575 - 625
Total thickness (mm)	1 ± 0,1
Colour	cream
Size	9, 10, 11
Classification	category III   



FEATURES

- › AQL < 0,65
- › wide cuff for quick donning and doffing



Honeywell

Lapren® 706



APPLICATION

- > laboratory work
- > cleaning
- > use in the catering industry
- > manufacturing of small parts
- > precision engineering and electronics industry
- > working in power stations

QUALITIES AND ADVANTAGES

- > excellent sensitivity
- > good grip when handling wet parts
- > high flexibility at low temperatures
- > high elasticity
- > good wearing comfort

CHEMICAL PROTECTIVE GLOVES



Article no.	706
Name	Lapren® 706
Material	natural latex, chloroprene
Description	stretched cuff, profiled palm surface, flock lined
Length (mm)	300-320
Total thickness (mm)	0,6 ± 0,05
Colour	green
Size	7, 8, 9, 10
Classification	category III
	 2020



FEATURES

- > AQL < 0,65
- > glove surface free from silicone (lacquer indifference, test method automotive industry)
- > with polychloroprene part



Cama Clean 708



APPLICATION

- > laboratory work
- > cleaning
- > use in the catering industry
- > manufacturing of small parts
- > precision engineering and electronics industry
- > working in power stations

QUALITIES AND ADVANTAGES

- > excellent sensitivity
- > good grip when handling wet parts
- > high flexibility at low temperatures
- > high elasticity
- > good wearing comfort

CHEMICAL PROTECTIVE GLOVES



Article no.	708
Name	Cama Clean 708
Material	natural latex
Description	long cuff, roughened, flock lined
Length (mm)	385-415
Total thickness (mm)	0,5 ± 0,1
Colour	white
Size	7, 8, 9, 10
Classification	category III
	 x010



FEATURES

- > AQL < 0,65
- > glove surface free from silicone (lacquer indifference, test method automotive industry)
- > authorisation according to EN 421 (radioactive contamination)
- > without profiled palm surface



Honeywell

Dermatril® 740



APPLICATION

- › laboratory and operations
- › chemical industry
- › pharmaceuticals industry
- › food industry
- › electronic industry
- › computer industry
- › cleaning and maintenance
- › protection of products

QUALITIES AND ADVANTAGES

- › disposable protective glove
- › very good tactual sensation
- › excellent wearing comfort
- › increased tear resistance
- › improved grip by roughened fingertips
- › good chemical resistance
- › close-fitting shape

CHEMICAL PROTECTIVE GLOVES



Article no.	740
Name	Dermatril® 740
Material	nitrile
Description	rolled edge, roughened fingertips, powderfree
Length (mm)	240 - 260
Total thickness (mm)	0,11±0,03
Colour	blue
Size	6, 7, 8, 9, 10, 11
Classification	category III EN374 EN374



FEATURES

- › content 100 pieces
 - › AQL < 0,65
 - › free from natural latex
 - › resistant against a multitude of cytostatic drugs
 - › virus-resistant according to ASTM 1671:2007
 - › glove surface free from silicone (lacquer indifference, test method automotive industry)
 - › food safety according to EU 1935/2004
 - › FDA-certified
- › This glove fulfills the requirements of EN 455: EN 455-1:2001-01 completely EN 455-2:2011-05 completely EN 455-3:2007-03 5.3 proteins, extractable EN 455-4:2009-12 5.2 accelerated determination of the shelf-life period
- This glove is no medical product according to guideline 93/42/EWG.
- › suitable dispenser box for individual hygienic removal available as accessory

Dermatril® L 741



APPLICATION

- › laboratory and operations
- › chemical industry
- › food industry
- › electronic industry
- › computer industry
- › cleaning and maintenance
- › protection of products

QUALITIES AND ADVANTAGES

- › disposable protective glove
- › very good tactual sensation
- › excellent wearing comfort
- › increased tear resistance
- › improved grip by roughened fingertips
- › good chemical resistance
- › close-fitting shape

CHEMICAL PROTECTIVE GLOVES



Article no.	741
Name	Dermatril® L 741
Material	nitrile
Description	long cuff, rolled edge, roughened fingertips, powderfree
Length (mm)	270 - 280
Total thickness (mm)	0,11±0,03
Colour	blue
Size	7, 8, 9, 10, 11
Classification	category III EN374 EN374



FEATURES

- › content 100 pieces
 - › AQL < 0,65
 - › free from natural latex
 - › resistant against a multitude of cytostatic drugs
 - › virus-resistant according to ASTM 1671:2007
 - › glove surface free from silicone (lacquer indifference, test method automotive industry)
 - › food safety according to EU 1935/2004
 - › FDA-certified
- › This glove fulfills the requirements of EN 455: EN 455-1:2001-01 completely EN 455-2:2011-05 completely EN 455-3:2007-03 5.3 proteins, extractable EN 455-4:2009-12 5.2 accelerated determination of the shelf-life period
- This glove is no medical product according to guideline 93/42/EWG.
- › suitable dispenser box for individual hygienic removal available as accessory
 - › also available as clean room version art. 742



Honeywell

SivoChem® 759



APPLICATION

- > laboratory and operations
- > chemical industry
- > protection of products
- > biotechnology
- > medical technology
- > pharmaceuticals industry
- > cleaning and maintenance

QUALITIES AND ADVANTAGES

- > disposable protective glove
- > good chemical resistance
- > very good sensitivity
- > excellent wearing comfort

Article no.	759
Name	SivoChem® 759
Material	special nitrile
Description	rolled edge, powderfree
Length (mm)	390 - 410
Total thickness (mm)	0,16±0,03
Colour	blue
Size	7, 8, 9, 10
Classification	category III EN374 EN374



FEATURES

- > content 40 pieces
- > AQL < 0,65
- > free from natural latex
- > 400 mm length
- > suitable dispenser box for individual hygienic removal available as accessory



CHEMICAL PROTECTIVE GLOVES



Dermatril® P 743



APPLICATION

- > laboratory and operations
- > chemical industry
- > food industry
- > electronic industry
- > computer industry
- > cleaning and maintenance
- > protection of products

QUALITIES AND ADVANTAGES

- > disposable protective glove
- > very good sensitivity
- > excellent wearing comfort
- > increased tear resistance
- > improved grip by roughened fingertips
- > good chemical resistance
- > close-fitting shape

Article no.	743
Name	Dermatril® P 743
Material	nitrile
Description	long cuff, rolled edge, roughened fingertips, powderfree
Length (mm)	270 - 290
Total thickness (mm)	0,2
Colour	blue
Size	6, 7, 8, 9, 10, 11
Classification	category III EN374 EN374



FEATURES

- > content 50 pieces
 - > AQL < 0,65
 - > free from natural latex
 - > resistant against a multitude of cytostatic drugs
 - > virus-resistant according to ASTM 1671:2007
 - > food safety according to EU 1935/2004
 - > FDA-certified
 - > glove surface free from silicone (lacquer indifference, test method automotive industry)
- This glove fulfills the requirements of EN 455:
- | | |
|------------------|--------------------------------------------------------|
| EN 455-1:2001-01 | completely |
| EN 455-2:2011-05 | completely |
| EN 455-3:2007-03 | 5.3 proteins, extractable |
| EN 455-4:2009-12 | 5.2 accelerated determination of the shelf-life period |
- This glove is no medical product according to guideline 93/42/EWG.
- > small package (10 pieces) available (art. 746)
 - > suitable dispenser box for individual hygienic removal available as accessory



by Honeywell

Honeywell

CHEMICAL PROTECTIVE GLOVES



Sahara® 100



APPLICATION


- › working with oily and wet parts
- › woodworks and gardening
- › metalworking and mechanical engineering
- › construction industry
- › assembly and transportation work
- › fork lift work
- › automotive industry
- › metal and plastics processing

QUALITIES AND ADVANTAGES

- › good resistance to mechanical damage
- › moisture-repellent
- › good fit
- › very breathable
- › manufacturing method and ingredients are skin friendly
- › allows longer working without showing signs of fatigue
- › additional wrist protection



MECHANICAL PROTECTIVE GLOVES



Article no.	100
Name	Sahara® 100
Material	nitrile, cotton
Description	cotton liner, knit wrist, palm coated
Length (mm)	235 - 265
Total thickness (mm)	0,8 ± 0,05
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388  3111



FEATURES

- › glove surface free from silicone (lacquer indifference, test method automotive industry)
- › Öko-Tex standard 100
- › leading glass manufacturer confirms surface compatibility for glass processing
- ›  food safety according to EU 1935/2004
- ›  good discharge capacity

Sahara® Plus 101



APPLICATION


- › working with oily and wet parts
- › woodworks and gardening
- › metalworking and mechanical engineering
- › construction industry
- › assembly and transportation work
- › fork lift work
- › automotive industry
- › metal and plastics processing

QUALITIES AND ADVANTAGES

- › good resistance to mechanical damage
- › moisture-repellent
- › good fit
- › very breathable
- › manufacturing method and ingredients are skin friendly
- › allows longer working without showing signs of fatigue
- › additional wrist protection

MECHANICAL PROTECTIVE GLOVES



Article no.	101
Name	Sahara® Plus 101
Material	nitrile, cotton
Description	tight-fitting liner, knit wrist, palm coated
Length (mm)	240 - 270
Total thickness (mm)	0,8 ± 0,05
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388  3111



FEATURES

- › glove surface free from silicone (lacquer indifference, test method automotive industry)
- › leading glass manufacturer confirms surface compatibility for glass processing



Honeywell

Sahara® Top 102



APPLICATION

- > working with oily and wet parts
- > woodworks and gardening
- > metalworking and mechanical engineering
- > construction industry
- > assembly and transportation work
- > fork lift work
- > automotive industry
- > metal and plastics processing

QUALITIES AND ADVANTAGES

- > good resistance to mechanical damage
- > moisture-repellent
- > good fit
- > very breathable
- > manufacturing method and ingredients are skin friendly
- > allows longer working without showing signs of fatigue
- > additional wrist protection

MECHANICAL PROTECTIVE GLOVES



Article no.	102
Name	Sahara® Top 102
Material	nitrile, cotton
Description	tight-fitting liner, knit wrist, palm coated, deeply coated
Length (mm)	240 - 270
Total thickness (mm)	0,8 ± 0,05
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388 3111



FEATURES

- > glove surface free from silicone (lacquer indifference, test method automotive industry)
- > leading glass manufacturer confirms surface compatibility for glass processing
- > food safety according to EU 1935/2004

Sahara® Premium 201



APPLICATION

- > metalworking and mechanical engineering
- > metal and plastics processing
- > working with oily and wet parts
- > automotive industry
- > woodworks and gardening
- > construction industry
- > assembly and transportation works
- > lift truck works

QUALITIES AND ADVANTAGES

- > very good grip and mechanical resistance
- > very good fit due to spandex content
- > very breathable
- > moisture-repellent
- > allows longer working without showing signs of fatigue
- > additional wrist protection

MECHANICAL PROTECTIVE GLOVES



Article no.	201
Name	Sahara® Premium 201
Material	nitrile, cotton
Description	tight-fitting liner, knit wrist, palm coated
Length (mm)	240 - 280
Total thickness (mm)	1,40 ± 0,15
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388 EN 407 2111 X1XXXX



FEATURES

- > glove surface free from silicone (lacquer indifference, test method automotive industry)
- > seamless cotton liner



Honeywell

Monsun® 105



APPLICATION

- › assembly and transportation works
- › manufacturing of small parts
- › warehouse and packaging works
- › metal processing
- › precision engineering and electrical industry
- › automotive industry
- › construction industry

QUALITIES AND ADVANTAGES

- › moisture-repellent
- › very breathable
- › excellent sensitivity and tactual sensation
- › manufacturing method and ingredients are skin friendly
- › allows longer working without showing signs of fatigue
- › additional wrist protection

MECHANICAL PROTECTIVE GLOVES



Article no.	105
Name	Monsun® 105
Material	nitrile, cotton
Description	tight-fitting liner, knit wrist, palm coated
Length (mm)	235 - 265
Total thickness (mm)	0,75 ± 0,05
Colour	curry
Size	7, 8, 9, 10
Classification	category II EN 388 2111



FEATURES

- › glove surface free from silicone (lacquer indifference, test method automotive industry)
- › particularly close-fitting for works where sensitivity is needed
- › Öko-Tex standard 100
- › food safety according to EU 1935/2004

Monsun® 106



APPLICATION

- › assembly and transportation works
- › manufacturing of small parts
- › warehouse and packaging works
- › metal processing
- › precision engineering and electrical industry
- › automotive industry
- › construction industry

QUALITIES AND ADVANTAGES

- › moisture-repellent
- › very breathable
- › excellent sensitivity and tactual sensation
- › manufacturing method and ingredients are skin friendly
- › allows longer working without showing signs of fatigue
- › additional wrist protection

MECHANICAL PROTECTIVE GLOVES



Article no.	106
Name	Monsun® 106
Material	nitrile, cotton
Description	cotton liner, knit wrist, palm coated
Length (mm)	235 - 265
Total thickness (mm)	0,75 ± 0,05
Colour	curry
Size	7, 8, 9, 10
Classification	category II EN 388 2111



FEATURES

- › glove surface free from silicone (lacquer indifference, test method automotive industry)
- › food safety according to EU 1935/2004



Honeywell

Gobi® 109

MECHANICAL PROTECTIVE GLOVES




APPLICATION

- › metalworking and mechanical engineering
- › automotive industry
- › packaging and transportation works
- › construction industry
- › working with oily and wet parts
- › metal handling and processing
- › plastics industry


QUALITIES AND ADVANTAGES

- › excellent mechanical resistance
- › moisture-repellent
- › good grip when handling wet parts
- › manufacturing method and ingredients skin friendly
- › allows longer working without showing signs of fatigue
- › additional forearm protection by longer design
- › high-quality cotton liner, which is skin friendly

Article no. Name	109 Gobi® 109
Material	nitrile, cotton
Description	cotton liner, cuff, fully coated
Length (mm)	290 - 310
Total thickness (mm)	0,95 ± 0,05
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN388  3111



FEATURES

- › wide cuff for quick donning and doffing
- ›  food safety according to EU 1935/2004



Gobi® 112

MECHANICAL PROTECTIVE GLOVES




APPLICATION

- › metalworking and mechanical engineering
- › automotive industry
- › packaging and transportation works
- › construction industry
- › working with oily and wet parts
- › metal handling and processing
- › plastics industry

QUALITIES AND ADVANTAGES

- › excellent mechanical resistance
- › moisture-repellent
- › good grip when handling wet parts
- › manufacturing method and ingredients skin friendly
- › allows longer working without showing signs of fatigue
- › additional forearm protection by longer design
- › high-quality cotton liner, which is skin friendly

Article no. Name	112 Gobi® 112
Material	nitrile, cotton
Description	cotton liner, cuff, fully coated
Length (mm)	390 - 410
Total thickness (mm)	0,95 ± 0,05
Colour	yellow
Size	9, 10
Classification	category II EN388  3111



FEATURES

- › wide cuff for quick donning and doffing



by Honeywell

Honeywell

Taifun 151


APPLICATION

- › assembly and transportation works
- › manufacturing of small parts
- › warehouse and packaging works
- › metal processing
- › precision engineering and electrical industry
- › automotive industry
- › construction industry


QUALITIES AND ADVANTAGES

- › moisture-repellent
- › very breathable
- › excellent sensitivity and tactual sensation
- › manufacturing method and ingredients are skin friendly
- › allows longer working without showing signs of fatigue
- › additional wrist protection



Article no. Name	151 Taifun 151
Material	nitrile, cotton
Description	cotton liner, knit wrist, palm coated
Length (mm)	235 - 265
Total thickness (mm)	0,67 ± 0,05
Colour	curry
Size	7, 8, 9, 10
Classification	category II EN 388  1111

FEATURES

- › glove surface free from silicone (lacquer indifference, test method automotive industry)
- ›  food safety according to EU 1935/2004



Nitex® Grip 177


APPLICATION

- › working with oily and greasy parts
- › forestry and agriculture
- › construction industry
- › storage and packaging
- › metalworking and mechanical engineering
- › manufacturing of cast parts
- › road construction
- › recycling and waste disposal

QUALITIES AND ADVANTAGES

- › moisture-repellent
- › excellent mechanical resistance
- › heat/cold insulation
- › cotton liner, which is skin friendly
- › breathable
- › extremely roughened palm



Article no. Name	177 Nitex® Grip
Material	nitrile, cotton
Description	terry cloth liner, canvas cuff, palm coated
Length (mm)	250 - 270
Total thickness (mm)	
Colour	blue
Size	9, 10
Classification	category II EN 388  4232

FEATURES

- › slight to medium puncture resistance



Honeywell

MECHANICAL PROTECTIVE GLOVES



MECHANICAL PROTECTIVE GLOVES



Nitex® 308 +



APPLICATION


- > bodyworks
- > working with oily and greasy parts
- > construction industry
- > forestry and agriculture
- > storage and packaging
- > metalworking and mechanical engineering
- > manufacturing of cast parts

QUALITIES AND ADVANTAGES

- > moisture-repellent
- > excellent mechanical resistance
- > heat/cold insulation
- > cotton liner, which is skin friendly

MECHANICAL PROTECTIVE GLOVES



Article no. Name	308 + Nitex® 308 +
Material	nitrile, cotton
Description	cotton liner, knit wrist, fully coated
Length (mm)	240 -260
Total thickness (mm)	1,6 ± 0,25
Colour	blue
Size	10
Classification	category II EN 388  4111

FEATURES

- > wrist protection by knit wrist



Nitex® 309 +



APPLICATION


- > bodyworks
- > working with oily and greasy parts
- > construction industry
- > forestry and agriculture
- > storage and packaging
- > metalworking and mechanical engineering
- > manufacturing of cast parts

QUALITIES AND ADVANTAGES

- > moisture-repellent
- > excellent mechanical resistance
- > heat/cold insulation
- > cotton liner, which is skin friendly
- > breathable

MECHANICAL PROTECTIVE GLOVES



Article no. Name	309 + Nitex® 309 +
Material	nitrile, cotton
Description	cotton liner, canvas cuff, fully coated
Length (mm)	250 -270
Total thickness (mm)	1,6 ± 0,25
Colour	blue
Size	8, 9, 10
Classification	category II EN 388  4111

FEATURES

- > breathable due to safety cuff



by Honeywell

Honeywell

Nitex® 318 +



APPLICATION


- › working with oily and greasy parts
- › forestry and agriculture
- › construction industry
- › storage and packaging
- › metalworking and mechanical engineering
- › manufacturing of cast parts
- › road construction
- › recycling and waste disposal

QUALITIES AND ADVANTAGES

- › moisture-repellent
- › excellent mechanical resistance
- › heat/cold insulation
- › cotton liner, which is skin friendly
- › breathable

MECHANICAL PROTECTIVE GLOVES



Article no. Name	318 + Nitex® 318 +
Material	nitrile, cotton
Description	cotton liner, knit wrist, palm coated
Length (mm)	240 - 260
Total thickness (mm)	1,6 ± 0,25
Colour	blue
Size	9, 10
Classification	category II EN 388  4111



FEATURES

- › washable

Nitex® 319 +



APPLICATION


- › working with oily and greasy parts
- › forestry and agriculture
- › construction industry
- › storage and packaging
- › metalworking and mechanical engineering
- › manufacturing of cast parts
- › road construction
- › recycling and waste disposal

QUALITIES AND ADVANTAGES

- › moisture-repellent
- › excellent mechanical resistance
- › heat/cold insulation
- › cotton liner, which is skin friendly
- › breathable

MECHANICAL PROTECTIVE GLOVES



Article no. Name	319 + Nitex® 319 +
Material	nitrile, cotton
Description	cotton liner, canvas cuff, palm coated
Length (mm)	250 - 270
Total thickness (mm)	1,6 ± 0,25
Colour	blue
Size	9, 10
Classification	category II EN 388  4111



FEATURES

- › marked according to size with different colours on the wristband
- › wide cuff for quick donning and doffing



Honeywell

Man at Work® 301



APPLICATION

- › metalworks
- › storage and packaging
- › forestry and agriculture
- › fork lift works
- › shipyards
- › construction industry
- › waste sorting
- › metal processing

QUALITIES AND ADVANTAGES

- › heat/cold flexibility
- › high flexibility in comparison with leather gloves
- › robust workmanship
- › very breathable
- › moisture-repellent
- › good grip when handling slippery parts

MECHANICAL PROTECTIVE GLOVES



Article no.	301
Name	Man at Work® 301
Material	nitrile, cotton
Description	textile fabric with special coating, canvas cuff, knuckle protection
Length (mm)	260 - 280
Total thickness (mm)	1,25 ± 0,10
Colour	black/cream
Size	8, 9, 10, 11
Classification	category II EN 388 2111



FEATURES

- › washable
- › free from Chromate VI
- › elastic on back of hand
- › very breathable
- › also available as cold protective glove art. 302

DiraMech® 303



APPLICATION

- › storage and packaging
- › metalworks
- › cargo handling
- › forestry and agriculture
- › construction industry
- › shipyards
- › metal processing
- › waste sorting

QUALITIES AND ADVANTAGES

- › heat/cold flexibility
- › robust design
- › moisture-repellent
- › distinct surface structure for a sure grip

MECHANICAL PROTECTIVE GLOVES



Article no.	303
Name	DiraMech® 303
Material	nitrile, cotton
Description	textile fabric with special coating, canvas cuff, knuckle protection, fully coated
Length (mm)	260 - 280
Total thickness (mm)	1,25 ± 0,10
Colour	black/cream
Size	9, 10, 11
Classification	category II EN 388 2111



FEATURES

- › washable
- › free from Chromate VI
- › protection of knuckles and back of the hand
- › flexible coating for good wearing comfort



Honeywell

Worktril® 310



APPLICATION


- › storage and packaging
- › metalworks
- › fork lift works
- › forestry and agriculture
- › construction industry
- › shipyards
- › metal processing
- › waste sorting

QUALITIES AND ADVANTAGES

- › high flexibility in comparison with leather gloves
- › heat/cold flexibility
- › very breathable
- › robust workmanship
- › good grip when handling slippery parts
- › moisture-repellent

MECHANICAL PROTECTIVE GLOVES



Article no.	310
Name	Worktril® 310
Material	nitrile, cotton jersey
Description	nitrile coated fabric, canvas cuff, palm coated
Length (mm)	260 - 280
Total thickness (mm)	1,2 ± 0,1
Colour	brown
Size	8, 9, 10, 11
Classification	category II EN 388  x131



FEATURES

- › washable
- › free from Chromate VI
- › elastic on back of hand
- › also available as cold protective glove art. 315

Grip-Tex® 445 +



APPLICATION


- › glass industry
- › beverage industry
- › steam blasting works
- › forestry and agriculture
- › waste disposal
- › erection of scaffolding
- › working with wet parts
- › work with high mechanical strain

QUALITIES AND ADVANTAGES

- › excellent grip
- › very breathable
- › slight to medium puncture resistance
- › slight to medium cut resistance
- › good low temperature flexibility

MECHANICAL PROTECTIVE GLOVES



Article no.	445+
Name	Grip-Tex® 445 +
Material	natural latex, cotton
Description	cotton liner, knit wrist, palm coated, strongly roughened
Length (mm)	245 - 265
Total thickness (mm)	1,8 ± 0,2
Colour	yellow/orange
Size	8, 9, 10
Classification	category II EN 388  x131



FEATURES

- › washable



Honeywell

Grip-Tex® 447 +



APPLICATION


- › glass industry
- › beverage industry
- › steam blasting works
- › forestry and agriculture
- › waste disposal
- › erection of scaffolding
- › working with wet parts

QUALITIES AND ADVANTAGES

- › good grip when handling wet parts
- › slight to medium puncture resistance
- › slight to medium cut resistance
- › good low temperature flexibility

MECHANICAL PROTECTIVE GLOVES



Article no. Name	447+ Grip-Tex® 447 +
Material	natural latex, cotton
Description	cotton liner, cuff, fully coated, strongly roughened
Length (mm)	290 - 310
Total thickness (mm)	1,8 ± 0,2
Colour	yellow/orange
Size	8, 9, 10
Classification	category II EN 388  x131

FEATURES

- › moisturetight



RewoMech® 640



APPLICATION


- › metal and plastics processing
- › metalworking and mechanical engineering
- › automotive and supply industry
- › cleaning and maintenance
- › metal processing
- › assembly and transportation works
- › working with oily and wet parts

QUALITIES AND ADVANTAGES

- › breathable artificial leather
- › no material hardening
- › absorbent surface profile for a sure grip
- › very good fit
- › good dexterity
- › high economic efficiency due to reusability after washing

MECHANICAL PROTECTIVE GLOVES



Article no. Name	640 RewoMech® 640
Material	artificial leather, spandex
Description	artificial leather palm, stretch fabric, Velcro® fastener
Length (mm)	215 - 270
Total thickness (mm)	0,7 ± 0,10
Colour	grey/black
Size	7, 8, 9, 10, 11, 12
Classification	category II EN 388  2121

FEATURES

- › washable
- › free from Chromate VI
- › terry cloth material for sweat absorption
- › Velcro® fastener for a sure glove fit
- › also available as cut/puncture resistant glove art. 646



Honeywell

RewoMech® 641



APPLICATION


- › metal and plastics processing
- › metalworking and mechanical engineering
- › automotive and supply industry
- › cleaning and maintenance
- › metal processing
- › assembly and transportation works
- › working with oily and wet parts

QUALITIES AND ADVANTAGES

- › breathable artificial leather
- › no material hardening
- › absorbent surface profile for a sure grip
- › very good fit
- › good dexterity
- › high economic efficiency due to reusability after washing

MECHANICAL PROTECTIVE GLOVES



Article no.	641
Name	RewoMech® 641
Material	artificial leather, spandex, Tyvek®
Description	artificial leather palm, moisture barrier palm, Velcro® fastener
Length (mm)	215 - 270
Total thickness (mm)	0,85 ± 0,05
Colour	grey/black
Size	7, 8, 9, 10, 11, 12
Classification	category II EN 388  1132



FEATURES

- › washable
- › free from Chromate VI
- › terry cloth material for sweat absorption
- › Velcro® fastener for a sure glove fit
- › with one-sided moisture barrier

RewoMech® 643



APPLICATION


- › metal and plastics processing
- › metalworking and mechanical engineering
- › automotive and supply industry
- › cleaning and maintenance
- › metal processing
- › assembly and transportation works
- › working with oily and wet parts

QUALITIES AND ADVANTAGES

- › breathable artificial leather
- › no material hardening
- › absorbent surface profile for a sure grip
- › very good fit
- › good dexterity
- › high economic efficiency due to reusability after washing

MECHANICAL PROTECTIVE GLOVES



Article no.	643
Name	RewoMech® 643
Material	artificial leather
Description	artificial leather palm, cuff
Length (mm)	215 - 280
Total thickness (mm)	0,7 ± 0,10
Colour	grey/black
Size	7, 8, 9, 10, 11, 12
Classification	category II EN 388  2121



FEATURES

- › washable
- › free from Chromate VI
- › terry cloth material for sweat absorption
- › cuff for quick donning and doffing
- › also available as cold protective glove art. 644



Honeywell

GemoMech® 664



APPLICATION


- > assembly works
- > automotive and supply industry
- > metal and plastics processing
- > storage and commission works
- > maintenance and repair work

QUALITIES AND ADVANTAGES

- > good grip when handling greasy and oily parts
- > very good touch sensation
- > flexible
- > excellent mechanical resistance
- > very durable

MECHANICAL PROTECTIVE GLOVES



Article no. Name	664 GemoMech® 664
Material	nitrile, polyamide
Description	nitrile foam coating
Length (mm)	215 - 270
Total thickness (mm)	1,30 ± 0,20
Colour	grey/black
Size	6, 7, 8, 9, 10, 11
Classification	category II EN 388  3121



FEATURES

- > washable
- > marked according to size with different colours on the wristband
- > ergonomic fit



GemoMech® 665 +



APPLICATION


- > assembly works
- > automotive and supply industry
- > metal and plastics processing
- > storage and commission works
- > maintenance and repair work

QUALITIES AND ADVANTAGES

- > good grip when handling greasy and oily parts
- > very good touch sensation
- > flexible
- > excellent mechanical resistance
- > very durable

MECHANICAL PROTECTIVE GLOVES



Article no. Name	665 + GemoMech® 665 +
Material	nitrile, polyamide
Description	dots (nitrile), nitrile foam coating
Length (mm)	215 - 270
Total thickness (mm)	1,30 ± 0,20
Colour	black/grey
Size	6, 7, 8, 9, 10, 11
Classification	category II EN 388  4121



FEATURES

- > washable
- > marked according to size with different colours on the wristband
- > ergonomic fit



Honeywell

Camapur® Comfort 616 +



APPLICATION

- › assembly works
- › electronics industry
- › precision mechanics
- › automotive and supply industry
- › protection of products
- › metal and plastics processing
- › storage and commission works

QUALITIES AND ADVANTAGES

- › excellent fit
- › very good sensitivity
- › very breathable
- › good resistance to mechanical damage
- › excellent grip when handling greasy and oily parts
- › allows working without user fatigue

MECHANICAL PROTECTIVE GLOVES



Camapur® Comfort 617 +



APPLICATION


- › assembly works
- › electronics industry
- › precision mechanics
- › automotive and supply industry
- › protection of products
- › metal and plastics processing
- › storage and commission works

QUALITIES AND ADVANTAGES

- › excellent fit
- › very good sensitivity
- › very breathable
- › good resistance to mechanical damage
- › allows working without user fatigue

MECHANICAL PROTECTIVE GLOVES




Article no.	616+
Name	Camapur® Comfort 616 +
Material	polyurethane, polyamide
Description	seamless liner, knit wrist, palm coated
Length (mm)	220 - 260
Total thickness (mm)	1,0 ± 0,2
Colour	white
Size	6, 7, 8, 9, 10, 11
Classification	category II EN 388  3131



FEATURES

- › washable
- › marked according to size with different colours on the wristband

Article no.	617+
Name	Camapur® Comfort 617 +
Material	polyurethane, polyamide
Description	seamless liner, knit wrist, fingertips coated
Length (mm)	200 - 235
Total thickness (mm)	1,0 ± 0,2
Colour	white
Size	6, 7, 8, 9, 10
Classification	category II EN 388  1130



FEATURES

- › washable
- › marked according to size with different colours on the wristband
- › especially economic as gloves are ambidextrous



Honeywell

Camapur® Comfort 619



APPLICATION


- > assembly works
- > electronics industry
- > precision mechanics
- > automotive and supply industry
- > protection of products
- > metal and plastics processing
- > storage and commission works

QUALITIES AND ADVANTAGES

- > excellent fit
- > very good sensitivity
- > very breathable
- > good resistance to mechanical damage
- > excellent grip when handling greasy and oily parts
- > allows working without user fatigue

MECHANICAL PROTECTIVE GLOVES



Article no. Name	619 Camapur® Comfort 619
Material	polyurethane, polyamide
Description	seamless liner, knit wrist, palm coated
Length (mm) Total thickness (mm)	220 - 260 1,0 ± 0,2
Colour	white/grey
Size	6, 7, 8, 9, 10, 11
Classification	category II EN 388  2131



FEATURES

- > washable
- > marked according to size with different colours on the wristband



Camapur® Comfort 626



APPLICATION


- > electronics industry
- > assembly works
- > protection of products
- > precision mechanics
- > automotive and supply industry
- > storage and commission works
- > metal and plastics processing

QUALITIES AND ADVANTAGES

- > very good sensitivity
- > excellent fit
- > very breathable
- > excellent grip when handling greasy and oily parts
- > high mechanical resistance
- > allows working without user fatigue
- > less sensitive to soiling

MECHANICAL PROTECTIVE GLOVES



Article no. Name	626 Camapur® Comfort 626
Material	polyurethane, polyamide
Description	seamless liner, knit wrist, palm coated, deeply coated
Length (mm) Total thickness (mm)	220 - 260 1,0 ± 0,2
Colour	black
Size	6, 7, 8, 9, 10
Classification	category II EN 388  2131



FEATURES

- > washable
- > marked according to size with different colours on the wristband



Honeywell

FiroMech® 629 +

MECHANICAL PROTECTIVE GLOVES




APPLICATION

- › plastics processing
- › automotive industry
- › protection of products
- › precision engineering
- › electrical industry
- › metal processing

QUALITIES AND ADVANTAGES

- › without irritating seams
- › excellent safe grip
- › very good sensitivity
- › excellent fit
- › allows working without user fatigue



Article no.	629+
Name	FiroMech® 629 +
Material	polyurethane, polyamide
Description	seamless liner, knit wrist, palm coated
Length (mm)	205 - 255
Total thickness (mm)	0,70 ± 0,10
Colour	white
Size	6, 7, 8, 9, 10, 11
Classification	category II EN 388  2010



FEATURES

- › special fine knitting (18 gg)
- › palm coated
- › glove surface free from silicone
(lacquer indifference, test method automotive industry)



Honeywell

RewoSpec® 646



APPLICATION

- > maintenance depots
- > gardening and landscaping
- > forestry industry
- > agriculture
- > plastics and sheet processing

QUALITIES AND ADVANTAGES

- > absorbent surface profile for a sure grip
- > breathable artificial leather
- > good dexterity
- > very good fit
- > no material hardening
- > high economic efficiency due to reusability after washing

SPECIAL PROTECTIVE GLOVES



Article no.	646
Name	RewoSpec® 646
Material	artificial leather, spandex, para-aramid
Description	Velcro® fastener, cut and puncture protection fabric
Length (mm)	220 -270
Total thickness (mm)	1,10±0,1
Colour	grey/black
Size	8, 9, 10, 11, 12
Classification	category II EN388 2244

FEATURES

- > washable
- > free from Chromate VI
- > puncture and cut protection fabric made of para-aramide at the palm and back of the hand
- > not to be used with thin hollow needles, needles and syringes



KCL-Stichstop® Plus 180



APPLICATION

- > waste sorting
- > hospitals and nursing homes
- > prisons
- > public transport

QUALITIES AND ADVANTAGES

- > patented KCL Stichstop®
- > protection against needle stick injuries
- > cut protection right to the wrist and pulse area
- > long durability by replacement of outer glove

SPECIAL PROTECTIVE GLOVES



Article no.	80	180
Name	KCL-Stichstop® Plus (outerglove)	KCL-Stichstop® Plus
Material	nitrile	nitrile, steel, cotton jersey, para-aramid
Description	nitrile coated interlock fabric, Velcro® fastener	modular version, para-aramid fabric, steel platelets, cuff, Velcro® fastener
Length (mm)	280-300	280-300
Total thickness (mm)		
Colour	brown	yellow
Size	8, 9, 10, 11	8, 9, 10, 11
Classification		category II EN388 3544

FEATURES

- > approximately 200 high-grade steel platelets sewn on the palm of the glove
- > Velcro® fastener for sure hold of the outer glove
- > inner glove marked according to size with different colours on the wristband
- > delivery with 1 pair of outer gloves as replacement
- > 080 outer glove is available separately



Honeywell

Camapur® Comfort Antistatik 623 +

SPECIAL PROTECTIVE GLOVES




APPLICATION

- › assembly works
- › electrical industry
- › protection of products
- › automotive and supply industry
- › chip processing
- › precision electronics

QUALITIES AND ADVANTAGES


- › very breathable
- › excellent fit
- › very good sensitivity



Article no. Name	623+ Camapur® Comfort Antistatik 623 +
Material	polyamide, copper
Description	seamless liner, knit wrist, uncoated
Length (mm)	220 - 260
Total thickness (mm)	0,6 ± 0,1
Colour	cream
Size	7, 8, 9, 10
Classification	category II EN388  x13x



Features

- ›  fulfills the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type A: volume resistance $< 1 \times 10^8 \Omega$; test atmosphere: air temperature $(23 \pm 2)^\circ \text{C}$, relative humidity $(25 \pm 4) \%$; tested by the KCL laborator
- › good antistatic and electrostatic properties
- › washable
- › marked according to size by different colour on the wristband

Camapur® Comfort Antistatik 624 +

SPECIAL PROTECTIVE GLOVES




APPLICATION

- › assembly works
- › electrical industry
- › protection of products
- › automotive and supply industry
- › chip processing
- › precision electronics

QUALITIES AND ADVANTAGES


- › very breathable
- › excellent fit
- › very good sensitivity
- › roughened PU-coating



Article no. Name	624+ Camapur® Comfort Antistatik 624 +
Material	polyurethane, polyamide, copper
Description	seamless liner, knit wrist, fingertips coated
Length (mm)	220 - 260
Total thickness (mm)	0,6 ± 0,1
Colour	cream
Size	6, 7, 8, 9, 10
Classification	category II EN388  x13x



Features

- ›  fulfills the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type A: volume resistance $< 1 \times 10^8 \Omega$; test atmosphere: air temperature $(23 \pm 2)^\circ \text{C}$, relative humidity $(25 \pm 4) \%$; tested by the KCL laborator
- › good antistatic and electrostatic properties
- › washable
- › marked according to size by different colour on the wristband



Honeywell

Camapur® Comfort Antistatik 625 +

SPECIAL PROTECTIVE GLOVES




APPLICATION

- > assembly works
- > electrical industry
- > protection of products
- > automotive and supply industry
- > chip processing
- > precision electronics


QUALITIES AND ADVANTAGES

- > very breathable
- > excellent fit
- > very good sensitivity
- > roughened PU-coating



Article no. Name	625 + Camapur® Comfort Antistatik 625 +
Material	polyurethane, polyamide, copper
Description	seamless liner, knit wrist, palm coated
Length (mm)	220 - 260
Total thickness (mm)	0,8 ± 0,1
Colour	cream
Size	6, 7, 8, 9, 10
Classification	category II EN388  3131

Features

- >  fulfills the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type A: volume resistance $< 1 \times 10^9 \Omega$; test atmosphere: air temperature $(23 \pm 2)^\circ\text{C}$, relative humidity $(25 \pm 4)\%$; tested by the KCL laborator
- > good antistatic and electrostatic properties
- > washable
- > marked according to size by different colour on the wristband



CovaSpec® 470 +

SPECIAL PROTECTIVE GLOVES




APPLICATION

- > assembly works
- > electronic industry
- > protection of products
- > automotive and supply industry
- > chip processing
- > precision electronics


QUALITIES AND ADVANTAGES

- > very breathable
- > excellent fit
- > very good sensitivity



Article no. Name	470 + CovaSpec® 470 +
Material	polyamide, carbon
Description	seamless liner, knit wrist, uncoated
Length (mm)	180 - 220
Total thickness (mm)	0,7 ± 0,1
Colour	cream
Size	7, 8, 9, 10
Classification	category II EN388  113x

FEATURES

- >  fulfills the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type A: volume resistance $< 1 \times 10^9 \Omega$; test atmosphere: air temperature $(23 \pm 2)^\circ\text{C}$, relative humidity $(25 \pm 4)\%$; tested by the KCL laborator
- > washable
- > marked according to size by different colours on the wristband



Honeywell

CovaSpec® 471+



APPLICATION

- › assembly works
- › electronic industry
- › protection of products
- › automotive and supply industry
- › chip processing
- › precision electronics

QUALITIES AND ADVANTAGES

- › very breathable
- › excellent fit
- › very good sensitivity
- › sure grip when handling oily parts
- › roughened PU-coating

SPECIAL PROTECTIVE GLOVES



Article no. Name	471+ CovaSpec® 471+
Material	polyurethane, polyamide, carbon
Description	seamless liner, knit wrist, fingertips coated
Length (mm)	180 - 220
Total thickness (mm)	0,7 ± 0,1
Colour	cream
Size	6, 7, 8, 9, 10
Classification	category II EN 388 113x



FEATURES

- › fulfills the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type A: volume resistance <math>< 1 \times 10^9 \Omega</math>; test atmosphere: air temperature (23 ± 2)°C, relative humidity (25 ± 4) %; tested by the KCL laborator
- › washable
- › marked according to size by different colours on the wristband

CovaSpec® 472+



APPLICATION

- › assembly works
- › electronic industry
- › protection of products
- › automotive and supply industry
- › chip processing
- › precision electronics

QUALITIES AND ADVANTAGES

- › excellent fit
- › very good sensitivity
- › sure grip when handling oily parts
- › roughened PU-coating

SPECIAL PROTECTIVE GLOVES



Article no. Name	472+ CovaSpec® 472+
Material	polyurethane, polyamide, carbon
Description	seamless liner, knit wrist, palm coated
Length (mm)	200 - 240
Total thickness (mm)	0,8 ± 0,1
Colour	cream
Size	7, 8, 9, 10
Classification	category II EN 388 3131



FEATURES

- › fulfills the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type A: volume resistance <math>< 1 \times 10^9 \Omega</math>; test atmosphere: air temperature (23 ± 2)°C, relative humidity (25 ± 4) %; tested by the KCL laborator
- › washable
- › marked according to size by different colours on the wristband



Honeywell

DiroSpec® 757



APPLICATION

- > electronics and computer industry
- > chip processing
- > precision electronics
- > automotive and supply industry
- > protection of products
- > laboratory and research
- > chemical industry
- > cleaning and maintenance
- > petrochemistry
- > areas with potentially explosive atmospheres *

QUALITIES AND ADVANTAGES

- > disposable protective gloves
- > very good sensitivity
- > excellent wearing comfort
- > increased tear resistance
- > improved grip by roughened fingertips
- > good chemical resistance
- > close-fitting shape



Article no.	757
Name	DiroSpec® 757
Material	nitrile
Description	long cuff, rolled edge, roughened fingertips, powderfree
Length (mm)	290 -300
Total thickness (mm)	0,09
Colour	white
Size	6, 7, 8, 9, 10
Classification	category III EN374 EN374

FEATURES

- > AQL < 1,5
- > free from natural latex
- > free from plasticisers
- > suitable dispenser box for individual hygienic removal available
- > fulfils the requirements of the draft standard for EN 16350 for protective gloves against electrostatic hazards, type A: volume resistance $1 \times 10^9 \Omega$; test atmosphere: air temperature $(23 \pm 2)^\circ\text{C}</math>; relative humidity $(25 \pm 4)\%</math>; tested by the KCL laboratory$$

* A person wearing conductive protective gloves, needs to be properly grounded. The resistance between person and ground must not be more than 10⁹Ω, which can be achieved by wearing suitable footwear, for example.

SPECIAL PROTECTIVE GLOVES



WaveBreaker® 633



APPLICATION

- > bodyworks
- > mechanical engineering, shipbuilding, aircraft construction
- > rotor blade production
- > automotive industry
- > working with low frequency vibrating machines
- > building trade (vibrating plate)

QUALITIES AND ADVANTAGES

- > module version: separate outer glove
- > inner glove with anti-vibration inlay
- > absorption of vibrations
- > reduction of hand-arm-vibration syndrom
- > sure grip due to artificial leather palm

Article no.	033	633
Name	WaveBreaker® (outer glove)	WaveBreaker®
Material	artificial leather, Cordura®	artificial leather, elastomer, Cordura®, Tyvek®, Outlast®
Description	artificial leather palm, Velcro® fastener, cuff	module version, waterproof inner glove with anti-vibration inlay, outer glove: artificial leather palm, Velcro® fastener, cuff
Length (mm)	320 -340	320 -340
Total thickness (mm)		
Colour	black	black
Size	9, 10	9, 10
Classification		category II EN388 2121



FEATURES

- > ideal damping properties 32-200 Hz
- > no slipping of damping inlay
- > very economic due to replaceable outer glove
- > protection function for more than the wrist
- > sure grip due to artificial leather palm
- > good climate control due to Outlast® material
- > free from Chromate VI
- > moisture-repellent
- > 033 outer glove is available separately

SPECIAL PROTECTIVE GLOVES



by Honeywell

Honeywell

Camapur® Comfort R 610 +



APPLICATION

- › pharmaceutical industry
- › working in clean rooms
- › electrical industry
- › precision engineering
- › automotive and supply industry
- › protection of products
- › chip processing

QUALITIES AND ADVANTAGES

- › very breathable
- › excellent fit
- › excellent sensitivity
- › very durable
- › clean room packaging

SPECIAL PROTECTIVE GLOVES



Article no. Name	610+ Camapur® Comfort R 610 +
Material	polyurethane, polyamide
Description	seamless liner, knit wrist, palm coated
Length (mm)	220 - 260
Total thickness (mm)	0,8 ± 0,1
Colour	white
Size	6, 7, 8, 9, 10, 11
Classification	category II EN388 ISO 14644-1 3131



ISO 14644-1



FEATURES

- › according to US-FED-STD 209E the clean room class is 100 (0.5 m/volume)
- › according to ISO 14644-1 the gloves reach ISO Class 5 (0.1m/volume) and the GMP-class is A/B
- › marked according to size by different colours on the wristband

Dermatril® LR 742



APPLICATION

- › laboratory and operations
- › protection of products
- › chemical industry
- › medical technology
- › pharmaceutical industry
- › electronic industry
- › chip processing

QUALITIES AND ADVANTAGES

- › disposable protective glove
- › very good sensitivity
- › excellent wearing comfort
- › reduced perspiration due to special nitrile
- › improved grip by roughened fingertips
- › good chemical resistance

CHEMICAL PROTECTIVE GLOVES



Article no. Name	742 Dermatril® LR 742
Material	nitrile
Description	long cuff, rolled edge, roughened fingertips, powderfree
Length (mm)	270 - 290
Total thickness (mm)	0,11 ± 0,03
Colour	blue
Size	7, 8, 9, 10
Classification	category III EN374 EN374 ISO 14644-1



FEATURES

- › clean room packaging
 - › free from natural latex
 - › AQL < 0,65
 - › resistant against a multitude of cytostatic drugs
 - › glove surface free from silicone (lacquer indifference, test method automotive industry)
 - › virus-resistant according to ASTM 1671:2007
 - › according to US-FED-STD 209E achieves clean room class 100 (0.5 m/volume)
- › This glove fulfills the requirements of EN 455:
EN 455-1:2001-01 completely
EN 455-2:2011-05 completely
EN 455-3:2007-03 5.3 proteins, extractable
EN 455-4:2009-12 5.2 accelerated determination of the shelf-life period
- This glove is no medical product according to guideline 93/42/EWG.
- › according to DIN EN ISO 14644-1 the gloves fulfil ISO Class 5 (0.1m/volume) and the GMP class is A/B



by Honeywell

Honeywell

PolyTRIX® 911



APPLICATION


- › packaging and commission works
- › handling of cardboard packagings and packaging band
- › handling of plastic parts
- › simple assembly works

QUALITIES AND ADVANTAGES

- › excellent fit
- › high wearing comfort
- › breathable
- › without irritating seams
- › good, sure grip
- › excellent fine touch

CUT RESISTANT GLOVES



Article no.	911
Name	PolyTRIX® 911
Material	polyamide, cotton
Description	light knitted, knit wrist
Length (mm)	230 - 270
Total thickness (mm)	
Colour	white
Size	7, 8, 9, 10
Classification	category II EN388  2140

FEATURES

- › seamless, round-knitted liner
- › individual manufacturing with customer's logo possible
- › washable
- › marked according to size with different colours on the wristband
- › especially economic as gloves are ambidextrous



PolyTRIX® N 912



APPLICATION


- › packaging and commission works
- › handling of cardboard packagings and packaging band
- › handling of plastic parts
- › simple assembly works

QUALITIES AND ADVANTAGES

- › excellent fit
- › high wearing comfort
- › breathable
- › without irritating seams
- › good, sure grip
- › excellent fine touch

CUT RESISTANT GLOVES



Article no.	912
Name	PolyTRIX® N 912
Material	polyamide, cotton, PVC
Description	light knitted, knit wrist, with PVC dots
Length (mm)	230 - 270
Total thickness (mm)	
Colour	white/yellow
Size	6, 7, 8, 9, 10, 11
Classification	category II EN388  2140

FEATURES

- › seamless, round-knitted liner
- › individual manufacturing with customer's logo possible
- › washable
- › marked according to size with different colours on the wristband



Honeywell

PolyMEX® N 916



APPLICATION

- › quality control
- › paper industry
- › transportation and logistics
- › packaging and commission works
- › handling of cardboard packagings and packaging band
- › handling of plastic parts
- › simple assembly works

QUALITIES AND ADVANTAGES

- › high wearing comfort
- › excellent fit
- › good, sure grip
- › breathable
- › without irritating seams
- › excellent fine touch

CUT RESISTANT GLOVES



CuttoTRIX® N 922



APPLICATION

- › quality control
- › paper industry
- › transportation and logistics
- › packaging and commission works
- › handling of cardboard packagings and packaging band
- › handling of plastic parts
- › simple assembly works

QUALITIES AND ADVANTAGES

- › high wearing comfort
- › excellent fit
- › good, sure grip
- › breathable
- › without irritating seams
- › excellent fine touch

CUT RESISTANT GLOVES



Article no.	916
Name	PolyMEX® N 916
Material	polyamide, PVC
Description	medium knitted, knit wrist, with PVC dots
Length (mm)	230 - 270
Total thickness (mm)	
Colour	white/yellow
Size	7, 8, 9, 10
Classification	category II EN 388 3140



FEATURES

- › washable
- › seamless, round-knitted liner
- › individual manufacturing with customer's logo possible
- › marked according to size with different colours on the wristband

Article no.	922
Name	CuttoTRIX® N 922
Material	polyamide, cotton, PVC
Description	medium knitted, knit wrist, with PVC dots
Length (mm)	230 - 270
Total thickness (mm)	
Colour	white/yellow
Size	7, 8, 9, 10
Classification	category II EN 388 2140



FEATURES

- › washable
- › seamless, round-knitted liner
- › individual manufacturing with customer's logo possible
- › marked according to size with different colours on the wristband



Honeywell

PolyTRIX® BKN 909



APPLICATION

- > packaging and commission works
- > simple maintenance works
- > simple industrial works
- > simple assembly works

QUALITIES AND ADVANTAGES

- > excellent fit
- > hand cushioning comfort
- > breathable
- > no irritating seams
- > good, sure grip
- > less sensitive to soiling
- > excellent fine touch

CUT RESISTANT GLOVES



Article no. Name	909 PolyTRIX® BKN 909
Material	polyamide, para-aramid, PVC
Description	light knitted, knit wrist, with PVC dots
Length (mm) Total thickness (mm)	230 - 270
Colour	blue/yellow
Size	7, 8, 9, 10
Classification	category II EN 388 2240

FEATURES

- > individual manufacturing with customer's logo possible
- > washable
- > marked according to size with different colours on the wristband
- > good cut resistance



PolyTRIX® B 910



APPLICATION

- > packaging and commission works
- > simple maintenance works
- > simple industrial works
- > simple assembly works

QUALITIES AND ADVANTAGES

- > excellent fit
- > hand cushioning comfort
- > breathable
- > no irritating seams
- > good, sure grip
- > version without PVC dots is ambidextrous
- > less sensitive to soiling
- > excellent fine touch

CUT RESISTANT GLOVES



Article no. Name	910 PolyTRIX® B 910
Material	polyamide
Description	light knitted, knit wrist
Length (mm) Total thickness (mm)	230 - 270
Colour	blue
Size	6, 7, 8, 9, 10
Classification	category II EN 388 2140

FEATURES

- > individual manufacturing with customer's logo possible
- > washable
- > marked according to size with different colours on the wristband
- > especially economic as gloves are ambidextrous
- > food safety according to EU 1935/2004



Honeywell

PolyTRIX® BN 914



APPLICATION


- › packaging and commission works
- › simple maintenance works
- › simple industrial works
- › simple assembly works

QUALITIES AND ADVANTAGES

- › excellent fit
- › hand cushioning comfort
- › breathable
- › no irritating seams
- › good, sure grip
- › less sensitive to soiling
- › excellent fine touch


CUT RESISTANT GLOVES



Article no.	914
Name	PolyTRIX® BN 914
Material	polyamide, PVC
Description	light knitted, knit wrist, with PVC dots
Length (mm)	230 - 270
Total thickness (mm)	
Colour	blue/yellow
Size	7, 8, 9, 10, 11
Classification	category II EN 388  1140



FEATURES

- › individual manufacturing with customer's logo possible
- › washable
- › marked according to size with different colours on the wristband
- ›  food safety according to EU 1935/2004

PolyTRIX® BN FKV 1914



APPLICATION


- › packaging and commission works
- › simple maintenance works
- › simple industrial works
- › simple assembly works

QUALITIES AND ADVANTAGES

- › excellent fit
- › hand cushioning comfort
- › breathable
- › no irritating seams
- › good, sure grip
- › less sensitive to soiling
- › excellent fine touch

CUT RESISTANT GLOVES



Article no.	1914
Name	PolyTRIX® BN FKV 1914
Material	polyamide, PVC
Description	light knitted, with PVC dots, sealed fingertips
Length (mm)	230 - 270
Total thickness (mm)	
Colour	blue/yellow
Size	7, 8, 9, 10
Classification	category II EN 388  1140



FEATURES

- › individual manufacturing with customer's logo possible
- › washable
- › marked according to size with different colours on the wristband
- › better grip and mechanical resistance in the area of the fingertips



Honeywell

PuroCut® 521

CUT RESISTANT GLOVES




APPLICATION

- > assembly works with medium cut risks
- > metal sheet processing
- > processing of synthetic material profiles

QUALITIES AND ADVANTAGES

- > high cut protection
- > good grip when handling smooth or moist parts
- > good dexterity
- > glove surface free from silicone (lacquer indifference, test method automotive industry)



Article no. Name	521 PuroCut® 521
Material	nitrile foam, Dyneema®
Description	seamless liner, knit wrist, palm coated
Length (mm)	225 - 275
Total thickness (mm)	1,75 ± 0,10
Colour	black/white
Size	7, 8, 9, 10, 11, 12
Classification	category II EN388  4343



FEATURES

- > washable
- > marked according to size by different colours on the wristband
- > coating with nitrile foam
- > black/dark grey and less sensitive to soiling



Camapur® Cut 618 +

CUT RESISTANT GLOVES




APPLICATION

- > assembly works with medium cut risks
- > metal sheet processing
- > processing of synthetic material profiles

QUALITIES AND ADVANTAGES

- > good wearing comfort
- > fine touch
- > sure grip when handling slightly oily parts, for example
- > firm elasticised wrist protection
- > moisture-repellent



Article no. Name	618 + Camapur® Cut 618 +
Material	polyurethane, Dyneema®
Description	seamless liner, knit wrist, palm coated
Length (mm)	220 - 260
Total thickness (mm)	1,2 ± 0,1
Colour	white
Size	6, 7, 8, 9, 10, 11
Classification	category II EN388  4342



FEATURES

- > washable
- > marked according to size by different colours on the wristband



Honeywell

Camapur® Cut 620 +



APPLICATION

- › assembly works with medium cut risks
- › metal sheet processing
- › processing of synthetic material profiles

QUALITIES AND ADVANTAGES

- › good wearing comfort
- › fine touch
- › sure grip when handling slightly oily parts, for example
- › firm elasticised wrist protection
- › moisture-repellent

CUT RESISTANT GLOVES



Camapur® Cut 627 +



APPLICATION



- › assembly works with medium cut risks
- › metal sheet processing
- › processing of synthetic material profiles

QUALITIES AND ADVANTAGES



- › good wearing comfort
- › fine touch
- › sure grip when handling slightly oily parts, for example
- › firm elasticised wrist protection
- › moisture-repellent

CUT RESISTANT GLOVES



Article no. Name	620+ Camapur® Cut 620 +
Material	polyurethane, Dyneema® 
Description	seamless liner, knit wrist, palm coated
Length (mm)	220 - 260
Total thickness (mm)	1,2 ± 0,1
Colour	white/grey
Size	6, 7, 8, 9, 10, 11
Classification	category II EN 388  4342



Article no. Name	627+ Camapur® Cut 627 +
Material	polyurethane, Dyneema® 
Description	seamless liner, knit wrist, palm coated
Length (mm)	220 - 260
Total thickness (mm)	1,2 ± 0,1
Colour	dark grey
Size	6, 7, 8, 9, 10, 11, 12
Classification	category II EN 388  4341



FEATURES

- › washable
- › marked according to size by different colours on the wristband



FEATURES

- › washable
- › available in many sizes
- › marked according to size by different colours on the wristband
- › dark grey and less sensitive to soiling



Honeywell

Waredex Work® 550 +

CUT RESISTANT GLOVES



APPLICATION

- > metal processing
- > print plants, e.g. changing blades
- > glass industry, e.g. flat glass processing
- > assembly works with high danger of cuts, e.g. changing knives at paper cutting machines
- > working with scalpels or coating knives

QUALITIES AND ADVANTAGES

- > very high cut resistance combined with mechanical barrier
- > excellent wearing comfort
- > fine touch
- > sure grip when handling slightly oily parts
- > moisture-repellent
- > firm elasticised wrist protection



Article no. Name	550 + Waredex Work® 550 +
Material	polyurethane, spectra®, glass, polyamide
Description	seamless liner, knit wrist, palm coated
Length (mm)	220 - 270
Total thickness (mm)	1,1 ± 0,1
Colour	cream/grey
Size	6, 7, 8, 9, 10, 11
Classification	category II EN 388 4541



FEATURES

- > very high cut protection (level 5)
- > very good sensitivity
- > roughened PU coating for a sure grip
- > washable



SedaCut® 551

CUT RESISTANT GLOVES



APPLICATION

- > metal processing
- > print plants, e.g. changing blades
- > glass industry, e.g. flat glass processing
- > assembly works with high danger of cuts, e.g. changing knives at paper cutting machines
- > working with scalpels or coating knives

QUALITIES AND ADVANTAGES

- > very high cut resistance combined with mechanical barrier
- > excellent wearing comfort
- > fine touch
- > sure grip when handling slightly oily parts
- > moisture-repellent
- > firm elasticised wrist protection



Article no. Name	551 SedaCut® 551
Material	polyurethane, HPPE fibre, glass fibre
Description	seamless liner, knit wrist, deep coated
Length (mm)	230 - 270
Total thickness (mm)	1,35 ± 0,10
Colour	cream/black
Size	7, 8, 9, 10
Classification	category II EN 388 4541



FEATURES

- > very high cut protection (level 5)
- > very good sensitivity
- > roughened PU coating for a sure grip
- > washable
- > deep coated



Honeywell

NevoCut® 923



APPLICATION



- › assembly operations with high cut risks
- › working with scalpels or coating knives
- › printing industry
- › glass industry
- › paper industry

QUALITIES AND ADVANTAGES

- › very good cut resistance
- › very good sensitivity
- › excellent fine touch
- › good wearing comfort


CUT RESISTANT GLOVES



Article no.	923
Name	NevoCut® 923
Material	polyamide, Dyneema® 
Description	light knitted, knit wrist
Length (mm)	230 - 270
Total thickness (mm)	1,05 ± 0,05
Colour	white
Size	7, 8, 9, 10
Classification	category II EN 388  3540



FEATURES

- › very high cut protection (level 5)
- › ambidextrous
- › washable
- › lighter knitting (14 gg)
- ›  food safety according to EU 1935/2004

NevoCut® 927



APPLICATION



- › assembly operations with high cut risks
- › working with scalpels or coating knives
- › printing industry
- › glass industry
- › paper industry

QUALITIES AND ADVANTAGES

- › very good cut resistance
- › excellent fine touch
- › good wearing comfort

CUT RESISTANT GLOVES



Article no.	927
Name	NevoCut® 927
Material	polyamide, glass fibre, Dyneema®, steel 
Description	medium knitted, knit wrist
Length (mm)	230 - 270
Total thickness (mm)	1,50 ± 0,10
Colour	white
Size	7, 8, 9, 10
Classification	category II EN 388  3540



FEATURES

- › very high cut protection (level 5)
- › ambidextrous
- › washable
- › medium knitting (10 gg)



Honeywell

K-NIT® Glas 861

CUT RESISTANT GLOVES




APPLICATION

- > assembly works with cut risks, e.g. changing knives at paper cutting machines
- > glass industry, e.g. flat glass processing
- > paint shops, e.g. preparatory works

QUALITIES AND ADVANTAGES

- > high wearing comfort
- > good grip
- > comfortable temperature equalisation
- > moisture-repellent, e.g. oily parts
- > good cut resistance combined with mechanical barrier



Article no. Name	861 K-NIT® Glas 861
Material	nitrile, para-aramid, cotton
Description	knitted, knit wrist, palm coated
Length (mm) Total thickness (mm)	230 - 270
Colour	yellow/yellow
Size	7, 8, 9, 10
Classification	category II EN388  3342



FEATURES

- > marked according to size by different colours on the wristband
- > glove surface free from silicone (lacquer indifference, test method automotive industry)
- > para-aramid fibres for high cut protection
- > cotton cuff



SivaCut® 830

CUT RESISTANT GLOVES



APPLICATION

- > glass and beverage industry, e.g. sorting out broken glass in breweries, handling of wet glass parts
- > laboratories, e.g. handling of non-contaminated Erlenmeyer flasks, fitting together glass lines, disposal of broken glass
- > waste disposal industry, e.g. working at sorting machines

QUALITIES AND ADVANTAGES

- > good grip, especially with moist parts
- > very good flexibility and high wearing comfort
- > good puncture resistance regarding metal (not syringes) and glass
- > allows working without user fatigue



Article no. Name	830 SivaCut® 830
Material	natural latex, para-aramid, glass, steel
Description	medium knitted, knit cuff, deep immersion
Length (mm) Total thickness (mm)	230 - 270
Colour	blue/yellow-grey
Size	7, 8, 9, 10, 11
Classification	category II EN388  2543



FEATURES

- > 100% para-aramid
- > good cut resistance combined with a mechanical barrier
- > very high cut protection (level 5)
- > coating extends beyond the knuckles



Honeywell

K-TEX® 930 +



APPLICATION

- › glass and beverage industry, e.g. sorting out broken glass in breweries, handling of wet glass parts
- › laboratories, e.g. handling of non-contaminated Erlenmeyer flasks, fitting together glass lines, disposal of broken glass
- › waste disposal industry, e.g. working at sorting machines

QUALITIES AND ADVANTAGES

- › good grip, especially with moist parts
- › very good flexibility and high wearing comfort
- › good puncture resistance regarding metal (not syringes) and glass
- › allows working without user fatigue

CUT RESISTANT GLOVES



Article no. Name	930 + K-TEX® 930 +
Material	natural latex, para-aramid,
Description	medium knitted, knit wrist, palm coated
Length (mm)	230 - 270
Total thickness (mm)	
Colour	blue/yellow
Size	7, 8, 9, 10
Classification	category II EN 388 3444



FEATURES

- › 100% para-aramid
- › good cut resistance combined with a mechanical barrier
- › breathable



K-TRIX® 931



APPLICATION

- › steel and metal processing, e.g. cutting metal sheets to size
- › plastics processing, e.g. deburring of door coverings
- › electronics industry, e.g. building and assembly of switchboards
- › chemical industry, e.g. as under glove

QUALITIES AND ADVANTAGES

- › good cut resistance
- › high wearing comfort
- › good grip when handling smooth or moist parts
- › heat insulation for low temperatures
- › wrist protection
- › excellent fine touch

CUT RESISTANT GLOVES



Article no. Name	931 K-TRIX® 931
Material	para-aramid
Description	light knitted, knit wrist
Length (mm)	230 - 270
Total thickness (mm)	
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388 1140



FEATURES

- › washable
- › marked according to size by different colours on the wristband
- › especially economic, as gloves are ambidextrous



Honeywell

K-TRIX® N 932



APPLICATION

- > steel and metal processing, e.g. cutting metal sheets to size
- > plastics processing, e.g. deburring of door coverings
- > electronics industry, e.g. building and assembly of switchboards
- > chemical industry, e.g. as under glove

QUALITIES AND ADVANTAGES

- > good cut resistance
- > high wearing comfort
- > good grip when handling smooth or moist parts
- > heat insulation for low temperatures
- > wrist protection
- > excellent fine touch

CUT RESISTANT GLOVES



Article no.	932
Name	K-TRIX® N 932
Material	para-aramid, PVC
Description	light knitted, knit wrist, with PVC dots
Length (mm)	230 - 270
Total thickness (mm)	
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388 1240



FEATURES

- > washable
- > marked according to size by different colours on the wristband



K-MEX® 933



APPLICATION

- > steel and metal processing, e.g. cutting metal sheets to size
- > plastics processing, e.g. deburring of door coverings
- > electronics industry, e.g. building and assembly of switchboards
- > chemical industry, e.g. as under glove

QUALITIES AND ADVANTAGES

- > good cut resistance
- > high wearing comfort
- > good grip when handling smooth or moist parts
- > heat insulation for low temperatures
- > wrist protection
- > excellent fine touch

CUT RESISTANT GLOVES



Article no.	933
Name	K-MEX® 933
Material	para-aramid
Description	medium knitted, knit wrist
Length (mm)	230 - 270
Total thickness (mm)	
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388 1340



FEATURES

- > washable
- > marked according to size by different colours on the wristband
- > especially economic, as gloves are ambidextrous



Honeywell

K-MEX® N 934



APPLICATION

- › steel and metal processing, e.g. cutting metal sheets to size
- › plastics processing, e.g. deburring of door coverings
- › electronics industry, e.g. building and assembly of switchboards
- › chemical industry, e.g. as under glove

QUALITIES AND ADVANTAGES

- › good cut resistance
- › high wearing comfort
- › good grip when handling smooth or moist parts
- › heat insulation for low temperatures
- › wrist protection
- › excellent fine touch

CUT RESISTANT GLOVES



Article no.	934
Name	K-MEX® N 934
Material	para-aramid, PVC
Description	medium knitted, knit wrist, with PVC dots
Length (mm)	230 - 270
Total thickness (mm)	
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388 1340



FEATURES

- › washable
- › marked according to size by different colours on the wristband

K-LUX® N 936



APPLICATION

- › metal processing, e.g. handling of sharp-edged metal sheets
- › plastics processing, e.g. assembly of big plastic plates
- › building trade and handcraft, e.g. maintenance of sharp-edged machine parts

QUALITIES AND ADVANTAGES

- › high cut protection
- › high wearing comfort
- › good grip, even for smooth and moist parts
- › heat insulation for medium temperatures
- › wrist protection
- › good dexterity

CUT RESISTANT GLOVES



Article no.	936
Name	K-LUX® N 936
Material	para-aramid, PVC
Description	heavy knitted, knit wrist, with PVC dots
Length (mm)	230 - 270
Total thickness (mm)	
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN 388 1440



FEATURES

- › washable
- › marked according to size by different colours on the wristband



Honeywell

K-MEX® NN 938



APPLICATION


- › metal processing, e.g. handling of sharp-edged metal sheets
- › plastics processing, e.g. assembly of big plastic plates
- › building trade and handcraft, e.g. maintenance of sharp-edged machine parts

QUALITIES AND ADVANTAGES

- › high cut protection
- › high wearing comfort
- › good grip, even for smooth and moist parts
- › heat insulation for medium temperatures
- › wrist protection
- › good dexterity

CUT RESISTANT GLOVES



Article no. Name	938 K-MEX® NN 938
Material	para-aramid, PVC
Description	medium knitted, knit wrist, PVC dots on both sides
Length (mm) Total thickness (mm)	230 -270
Colour	yellow
Size	7, 8, 9, 10
Classification	category II EN388  1340



FEATURES

- › washable
- › marked according to size by different colours on the wristband
- › ambidextrous

K-MEX® L 992



APPLICATION



- › steel and metal processing, handling of moist and oily parts, e.g. cutting oily thin sheets to size
- › simple work with heat, e.g. removal of fitted sheets off the plasma cutting machine

QUALITIES AND ADVANTAGES

- › good grip when handling oily and greasy parts
- › very durable, even the crucial parts of the glove
- › high cut protection
- › heat insulation with low to medium heat development
- › high wearing comfort
- › very good sensitivity

CUT RESISTANT GLOVES



Article no. Name	992 K-MEX® L 992
Material	para-aramid, leather
Description	medium knitted, knit wrist, leather trimming on the palm
Length (mm) Total thickness (mm)	230 -270
Colour	yellow/grey
Size	7, 8, 9, 10
Classification	category II EN388 EN407   3344 41xxxx



FEATURES

- › washable
- › marked according to size by different colours on the wristband



Honeywell

K-MEX® L 995

ARTICLE NO. 995

CUT RESISTANT GLOVES





APPLICATION

- › steel and metal processing, handling of moist and oily parts, e.g. cutting oily thin sheets to size
- › simple work with heat, e.g. removal of fitted sheets off the plasma cutting machine

QUALITIES AND ADVANTAGES

- › good grip when handling oily and greasy parts
- › very durable, even the crucial parts of the glove
- › high cut protection
- › heat insulation with low to medium heat development
- › high wearing comfort
- › very good sensitivity



Article no.	995
Name	K-MEX® L 995
Material	para-aramid, leather
Description	medium knitted, knit wrist, leather trimming on the palm
Length (mm)	230 - 270
Thickness (mm)	
Colour	yellow/grey
Size	8, 9, 10
Classification	category II EN388 EN407   3344 41xxxx



FEATURES

- › washable
- › marked according to size by different colours on the wristband
- › additional leather fingertip protection for a better grip

ArMEX 961

CUT RESISTANT GLOVES




APPLICATION

- › metal and plastics industry, e.g. aircraft construction
- › automotive industry, assembly works
- › steel and aluminium mills, sheet production
- › all works, that require a forearm protection against cuts or heat

QUALITIES AND ADVANTAGES

- › good fit and hold
- › many possible combinations with other protective gloves
- › high cut protection
- › heat insulation with medium heat production
- › good wearing comfort



Article no.	961
Name	ArMEX 961
Material	para-aramid
Description	fabric with thumb hole, double layer
Length (mm)	360, 420
Total thickness (mm)	
Colour	yellow
Size	2, 3
Classification	category II EN388  1340



FEATURES

- › good heat protection up to 100 °C
- › palm is also protected
- › thumb hole for perfect fit
- › washable
- › 360 and 420 mm length



Honeywell

DumoCut® 655

CUT RESISTANT GLOVES



APPLICATION

- > metal and plastics processing
- > handling of sharp-edged materials
- > mechanical engineering
- > automotive and supply industry
- > storage and commission works

QUALITIES AND ADVANTAGES

- > high flexibility
- > very good sensitivity
- > very good grip
- > high mechanical resistance



Article no. Name	655 DumoCut® 655
Material	glass fibre, polyamide, polyurethane
Description	seamless liner, knit wrist, palm coated
Length (mm)	230 - 290
Total thickness (mm)	1,05±0,10
Colour	green-blue/white
Size	6, 7, 8, 9, 10, 11
Classification	category II EN388  4440



FEATURES

- > moisture-repellent PU palm coating
- > palm coated
- > not washable



DumoCut® 656

CUT RESISTANT GLOVES



APPLICATION

- > metal and plastics processing
- > handling of sharp-edged materials
- > mechanical engineering
- > automotive and supply industry
- > storage and commission works

QUALITIES AND ADVANTAGES

- > high flexibility
- > very good sensitivity
- > very good grip
- > high mechanical resistance



Article no. Name	656 DumoCut® 656
Material	glass fibre, polyamide, nitrile foam
Description	seamless liner, knit wrist, deep coated
Length (mm)	225 - 295
Total thickness (mm)	1,35±0,10
Colour	green-blue/blue
Size	7, 8, 9, 10, 11, 12
Classification	category II EN388  4430



FEATURES

- > nitrile foam coating
- > deep coated
- > very good grip with oily and greasy parts
- > not washable



Honeywell

DumoCut® 657



APPLICATION

- › metal and plastics processing
- › handling of sharp-edged materials
- › mechanical engineering
- › automotive and supply industry
- › storage and commission works

QUALITIES AND ADVANTAGES

- › high flexibility
- › very good sensitivity
- › very good grip
- › high mechanical resistance

CUT RESISTANT GLOVES



Article no.	657
Name	DumoCut® 657
Material	glass fibre, polyamide, nitrile
Description	seamless liner, knit wrist, deep coated
Length (mm)	215 - 285
Total thickness (mm)	1,20 ± 0,10
Colour	green-blue/blue
Size	7, 8, 9, 10, 11
Classification	category II EN 388 3431



FEATURES

- › nitrile coating
- › deep coating
- › not washable

DumoCut® 658



APPLICATION

- › metal and plastics processing
- › handling of sharp-edged materials
- › mechanical engineering
- › automotive and supply industry
- › storage and commission works

QUALITIES AND ADVANTAGES

- › high flexibility
- › very good sensitivity
- › very good grip
- › high mechanical resistance

CUT RESISTANT GLOVES



Article no.	658
Name	DumoCut® 658
Material	glass fibre, polyamide, polyurethane
Description	seamless liner, knit wrist, palm coated
Length (mm)	ca. 350
Total thickness (mm)	1,05 ± 0,10
Colour	green-blue/black
Size	6, 7, 8, 9, 10, 11
Classification	category II EN 388 4430



FEATURES

- › moisture-repellent palm coating
- › 350 mm long
- › cut resistance at the cuff may vary slightly
- › not washable



Honeywell

TAG-MEX 978



APPLICATION

- > assembly works with high danger of cuts, e.g. changing knives at paper cutting machines
- > glass industry, e.g. flat glass processing
- > working with scalpels or coating knives
- > printing industry, e.g. changing blades

QUALITIES AND ADVANTAGES

- > very high cut resistance combined with mechanical barrier
- > good wearing comfort
- > good grip, even with smooth and moist parts
- > fine touch
- > very good sensitivity

CUT RESISTANT GLOVES



Article no. Name	978 TAG-MEX 978
Material	para-aramid, glass fibre, wool
Description	medium knitted, knit wrist
Length (mm) Total thickness (mm)	230 - 270
Colour	yellow-grey
Size	8, 9, 10
Classification	category II EN388 EN407   1540 x1xxxx



FEATURES

- > marked according to size by different colours on the wristband
- > especially economic, as gloves are ambidextrous
- > can be worn underneath a glove, e.g. chemical protection
- > very high cut protection (level 5)

TAG-MEX N 979



APPLICATION



- > assembly works with high danger of cuts, e.g. changing knives at paper cutting machines
- > glass industry, e.g. flat glass processing
- > working with scalpels or coating knives
- > printing industry, e.g. changing blades

QUALITIES AND ADVANTAGES

- > very high cut resistance combined with mechanical barrier
- > good wearing comfort
- > good grip, even with smooth and moist parts
- > fine touch
- > very good sensitivity

CUT RESISTANT GLOVES



Article no. Name	979 TAG-MEX N 979
Material	para-aramid, glass fibre, wool, PVC
Description	medium knitted, knit wrist, with PVC dots
Length (mm) Total thickness (mm)	230 - 270
Colour	yellow-grey/yellow
Size	7, 8, 9, 10
Classification	category II EN388 EN407   1540 x1xxxx



FEATURES

- > marked according to size by different colours on the wristband
- > very high cut protection (level 5)



Honeywell

BrassTec® 947 +



APPLICATION

- › metal foundries
- › metal production and processing
- › changing tools at hot machines
- › working at melting furnaces
- › laboratories: heat ovens and cabinet dryers
- › glass industry

QUALITIES AND ADVANTAGES

- › very good grip due to special palm coating
- › good roll-off effect of molten metal
- › good thermal insulation
- › radiant heat up to 1.000 °C
- › conical shape allows easy donning and doffing
- › moisture-repellent

HEAT RESISTANT GLOVES



Article no.	947+
Name	BrassTec® 947 +
Material	para-aramid, cotton, aluminium, silicone
Description	3-layer-system, cuff, cotton liner
Length (mm)	360-380
Total thickness (mm)	3,10 ± 0,15
Colour	silver/grey
Size	9, 10, 11
Classification	category III EN388 EN407 2423 423444



FEATURES

- › special silicone coating with very high temperature resistance
- › good cut resistance
- › multi-layer system
- › contact heat up to 250 °C



Thermoplus® 955



APPLICATION

- › metal production and processing
- › plastic processing
- › automotive industry
- › laboratories, heat ovens and cabinet dryers
- › foundries

QUALITIES AND ADVANTAGES

- › light thermal insulation
- › excellent fine touch
- › high cut protection due to para aramid material
- › good sweat absorption
- › high wearing comfort
- › additional cut and heat protection in the pulse area

HEAT RESISTANT GLOVES



Article no.	955
Name	Thermoplus® 955
Material	para-aramid, cotton, polyamide
Description	medium knitted, long knit wrist
Length (mm)	350
Total thickness (mm)	
Colour	grey
Size	8, 9, 10
Classification	category III EN388 EN407 244x x1xxxx



FEATURES

- › especially economic, as gloves are ambidextrous
- › marked according to size by different colours on the wristband
- › contact heat up to 100 °C
- › also available with leather cuff and leather palm (art. 966)



Honeywell

KarboTECT® LL 946



APPLICATION

- > metal work and processing
- > large bakeries
- > changing tools at hot machines
- > laboratories, heat ovens and cabinet dryers
- > refineries
- > all areas with dry contact heat

QUALITIES AND ADVANTAGES

- > excellent heat insulation
- > high cut resistance
- > good and close fit for exact handling, even with high temperatures
- > reduction of electrostatic charge
- > high wearing comfort due to cotton inlay

HEAT RESISTANT GLOVES



Article no.	946
Name	KarboTECT® LL 946
Material	para-aramid, carbon, wool, leather
Description	heavy knitted, leather trimming on the palm, leather cuff
Length (mm)	380 - 400
Total thickness (mm)	
Colour	yellow/red.brown/black
Size	9, 10
Classification	category III EN388 EN407 3444 4344xx



FEATURES

- > good grip with oily and greasy parts due to leather trimming on the palm
- > contact heat up to 350 °C



KarboTECT® 950



APPLICATION

- > metal work and processing
- > large bakeries
- > changing tools at hot machines
- > laboratories, heat ovens and cabinet dryers
- > refineries
- > all areas with dry contact heat

QUALITIES AND ADVANTAGES

- > good thermal insulation
- > high cut resistance
- > good and close fit for exact handling, even with high temperatures
- > reduction of electrostatic charge
- > high wearing comfort due to cotton inlay

HEAT RESISTANT GLOVES



Article no.	950
Name	KarboTECT® 950
Material	para-aramid, carbon, wool
Description	heavy knitted, knit wrist
Length (mm)	240 - 260
Total thickness (mm)	
Colour	yellow/black
Size	7, 9, 10
Classification	category III EN388 EN407 1441 4241xx



FEATURES

- > very economic, as gloves are ambidextrous
- > contact heat up to 250 °C
- > food safety according to EU 1935/2004



by Honeywell

Honeywell

K-TECT 953



APPLICATION

- › metal work and processing
- › large bakeries
- › changing tools at hot machines
- › laboratories, heat ovens and cabinet dryers
- › refineries
- › all areas with dry contact heat

QUALITIES AND ADVANTAGES

- › good thermal insulation
- › high cut resistance
- › good and close fit for exact handling, even with high temperatures
- › reduction of electrostatic charge
- › high wearing comfort due to cotton inlay


HEAT RESISTANT GLOVES



Article no.	953
Name	K-TECT 953
Material	para-aramid, cotton
Description	heavy knitted, knit wrist
Length (mm)	280-320
Total thickness (mm)	
Colour	yellow
Size	9, 10
Classification	category III EN388 EN407 2540 4243xx



FEATURES

- › very economic, as gloves are ambidextrous
- › contact heat up to 250°C
- ›  food safety according to EU 1935/2004

KarboTECT® L 954



APPLICATION

- › metal work and processing
- › large bakeries
- › changing tools at hot machines
- › laboratories, heat ovens and cabinet dryers
- › refineries
- › all areas with dry contact heat

QUALITIES AND ADVANTAGES

- › good thermal insulation
- › high cut resistance
- › good and close fit for exact handling, even with high temperatures
- › reduction of electrostatic charge
- › high wearing comfort due to cotton inlay


HEAT RESISTANT GLOVES



Article no.	954
Name	KarboTECT® L 954
Material	para-aramid, carbon, wool, leather
Description	heavy knitted, leather cuff
Length (mm)	380-400
Total thickness (mm)	
Colour	yellow/red.brown/black
Size	7, 9, 10
Classification	category III EN388 EN407 1441 4243xx



FEATURES

- › very economic, as gloves are ambidextrous
- › leather cuff for additional forearm protection
- › contact heat up to 250°C
- ›  food safety according to EU 1935/2004




by Honeywell

Honeywell

NuboWeld® 880



APPLICATION

- > metal production and processing
- > mechanical engineering, shipbuilding, aircraft construction
- > automotive and supply industry
- > metalworks

QUALITIES AND ADVANTAGES

- > cowhide leather
- > cotton liner
- > soft leather in the palm
- > good thermal insulation
- > high protective effect (welder class A) along with high wearing comfort
- > very good flexibility and high wearing comfort

HEAT RESISTANT GLOVES



Article no.	880
Name	NuboWeld® 880
Material	leather, cotton, aluminium
Description	liner, leather cuff
Length (mm)	325 ± 25
Total thickness (mm)	
Colour	grey/maroon
Size	7, 8, 9, 10, 11, 12
Classification	category III EN388 EN407 2123 41344x

FEATURES

- > meets the welder protection standard EN 12477 A
- > available in many sizes
- > protection against welding beads by long cuff
- > good grip
- > reinforcement in crook of the thumb
- > right and left glove available separately
- > available from autumn 2013



TisoWeld® 881



APPLICATION

- > metal production and processing
- > mechanical engineering, shipbuilding, aircraft construction
- > automotive and supply industry
- > metalworks

QUALITIES AND ADVANTAGES

- > cowhide leather
- > cotton liner
- > soft leather in the palm
- > good thermal insulation
- > high protective effect (welder class A) along with high wearing comfort
- > very good flexibility and high wearing comfort

HEAT RESISTANT GLOVES



Article no.	881
Name	TisoWeld® 881
Material	leather, cotton
Description	liner, leather cuff
Length (mm)	325 ± 25
Total thickness (mm)	
Colour	grey/brown
Size	7, 8, 9, 10, 11, 12
Classification	category III EN388 EN407 2122 414x4x

FEATURES

- > meets the welder protection standard EN 12477 A
- > available in many sizes
- > protection against welding beads by long cuff
- > good grip
- > available from autumn 2013



by Honeywell

Honeywell

DiraCold® 302



APPLICATION



- › metalworks
- › storage and packaging
- › forestry and agriculture
- › fork lift works
- › shipyards
- › construction industry
- › waste sorting
- › metal processing

QUALITIES AND ADVANTAGES

- › heat/cold flexibility
- › high flexibility in comparison with leather gloves
- › robust workmanship
- › very breathable
- › moisture-repellent
- › good grip when handling slippery parts

COLD RESISTANT GLOVES



Article no.	302
Name	DiraCold® 302
Material	nitrile, cotton, fleece inlay
Description	textile fabric with special coating, canvas cuff, knuckle protection
Length (mm)	260 - 280
Total thickness (mm)	2,90 ± 0,10
Colour	black/cream
Size	9, 10, 11, 12
Classification	category II EN 388   2111



FEATURES

- › washable
- › free from Chromate VI
- › elastic on back of hand
- › very breathable
- › with warming fleece inlay

Worktril® W 315



APPLICATION



- › storage and packaging
- › metalworks
- › fork lift works
- › forestry and agriculture
- › construction industry
- › shipyards
- › metal processing
- › waste sorting

QUALITIES AND ADVANTAGES

- › high flexibility in comparison with leather gloves
- › heat/cold flexibility
- › very breathable
- › robust workmanship
- › good grip when handling slippery parts
- › moisture-repellent

COLD RESISTANT GLOVES



Article no.	315
Name	Worktril® W 315
Material	nitrile, cotton jersey
Description	nitrile coated fabric, fleece inlay, canvas cuff, palm coated
Length (mm)	260 - 280
Total thickness (mm)	260 - 280
Colour	brown
Size	8, 9, 10, 11
Classification	category II EN 388   3111



FEATURES

- › washable
- › free from Chromate VI
- › elastic on back of hand
- › fleece inlay
- › suitable for down to -20°C



Honeywell

StoneGrip 692



APPLICATION

- > transportation and logistics
- > outdoor assembly work
- > for winter use by local, district, regional and national services
- > erection of scaffolding
- > preparation of ski-slopes
- > police and security firms

QUALITIES AND ADVANTAGES

- > short-term cold protection down to -50 °C
- > good heat insulation
- > very good temperature flexibility
- > moisture-repellent
- > very good grip and mechanical resistance

COLD RESISTANT GLOVES



Article no. Name	692 StoneGrip 692
Material	natural latex, acrylic
Description	liner, terry loop, knitted cuff, palm coated, roughened
Length (mm)	260 -280
Total thickness (mm)	3,5 ± 0,5
Colour	neon yellow/black
Size	9, 10, 11
Classification	category II EN388 EN511 2141 X2X



FEATURES

- > shrink-roughened surface
- > offers protection against sharp materials
- > good temperature flexibility
- > excellent grip
- > good cut resistance on the palm
- > eye-catching signal colour
- > good climate control by uncoated back of the hand

Cama Iso® 690+



APPLICATION

- > for winter use by local, district, regional and national services
- > drilling platforms
- > waste disposal
- > deep-sea fishery
- > working and operating machines in cold areas
- > gardening and agriculture
- > preparation of ski-slopes

QUALITIES AND ADVANTAGES

- > short-term cold protection down to -20 °C
- > high wearing comfort by fleece inlay
- > very durable
- > good grip by roughened palm
- > good dexterity
- > high mechanical resistance

COLD RESISTANT GLOVES



Article no. Name	690+ Cama Iso® 690+
Material	PVC
Description	fleece inlay, cuff, fully coated, roughened
Length (mm)	290 -310
Total thickness (mm)	3,5 ± 0,3
Colour	reddish brown
Size	9, 10
Classification	category II EN388 EN511 3221 121



FEATURES

- > sure grip when handling wet parts due to roughened/profiled surface
- > waterproof
- > cone-shaped cuff design



Honeywell

IceGrip 691



APPLICATION

- › transportation and logistics
- › outdoor assembly work
- › erection of scaffolding
- › road construction
- › shipbuilding
- › cold storage houses

QUALITIES AND ADVANTAGES

- › cold resistance down to -50 °C according to EN 511
- › warming lining made of Thinsulate®
- › excellent wearing comfort
- › good mechanical resistance
- › very durable

COLD RESISTANT GLOVES



Article no.	691
Name	IceGrip 691
Material	Thinsulate®, PVC, nylon
Description	inlay, knit wrist, sewn, fine profile
Length (mm)	280-330
Total thickness (mm)	
Colour	blue/black
Size	7, 8, 9, 10, 11
Classification	category II
	EN388 EN511
	2121 120



FEATURES

- › sure grip for wet parts due to shagreened/moulded surface
- › moisture-repellent
- › karabiner
- › cold protection by Thinsulate® 40 g
- › food safety according to EU 1935/2004

TeboCold® 693



APPLICATION

- › transportation and logistics
- › outdoor assembly work
- › erection of scaffolding
- › road construction
- › shipbuilding
- › cold storage houses

QUALITIES AND ADVANTAGES

- › cold resistance down to -50 °C according to EN 511
- › warming lining made of Thinsulate®
- › excellent wearing comfort
- › good mechanical resistance
- › very durable

COLD RESISTANT GLOVES



Article no.	693
Name	TeboCold® 693
Material	Thinsulate®, PVC, polyamide, polyester
Description	inlay, cuff with Velcro fastener, fine profile
Length (mm)	280-320
Total thickness (mm)	3,30±0,15
Colour	black
Size	8, 9, 10, 11
Classification	category III
	EN388 EN511
	2222 220



FEATURES

- › sure grip for wet parts due to shagreened/moulded surface
- › moisture-repellent
- › improved cold protection by Thinsulate® 100 g
- › food safety according to EU 1935/2004



Honeywell

CeroCold® 090



APPLICATION

- > forestry and agriculture
- > construction industry
- > fork lift works
- > working in cold environment

QUALITIES AND ADVANTAGES

- > good fit
- > high wearing comfort
- > good dexterity
- > low weight
- > quick-drying

COLD RESISTANT GLOVES



Article no. Name	090 CeroCold® 090
Material	Thermo fiber
Description	light knitted, knit wrist
Length (mm) Total thickness (mm)	220 - 270
Colour	grey
Size	6, 7, 8, 9, 10, 11
Classification	category I
	CE



FEATURES

- > under glove (e.g. under chemical protective gloves)

RewoCold® 644



APPLICATION


- > metal and plastics processing
- > metalworking and mechanical engineering
- > automotive and supply industry
- > cleaning and maintenance
- > metal processing
- > assembly and transportation works
- > working with oily and wet parts

QUALITIES AND ADVANTAGES

- > breathable artificial leather
- > no material hardening
- > absorbent surface profile for a sure grip
- > short-term cold protection down to -20 °C
- > very good fit
- > good dexterity
- > high economic efficiency due to reusability after washing

COLD RESISTANT GLOVES



Article no. Name	644 RewoCold® 644
Material	artificial leather palm, felt
Description	artificial leather, moisture barrier, insulation inlay for cold, cuff
Length (mm) Total thickness (mm)	250 - 310 1,8 ± 0,15
Colour	grey/black
Size	7, 8, 9, 10, 11, 12
Classification	category II
	EN 388  10-20 °C 2132



FEATURES

- > washable
- > free from Chromate VI
- > terry cloth material for sweat absorption
- > cuff for quick donning and doffing
- > with one-sided moisture barrier
- > with warming fleece inlay



Honeywell

Super 701



APPLICATION

- › protection for hand and materials during routine work in canteens, cleaning and hygiene
- › public health and nursing services

QUALITIES AND ADVANTAGES

- › very good grip
- › easier donning and doffing of the glove
- › good dexterity
- › work without user fatigue
- › high wearing comfort by flock lining



HOUSEHOLD GLOVES

Article no.	701
Name	Super 701
Material	natural latex
Description	cuff, rolled edge, dots on the palm, flock lined
Length (mm)	290-310
Total thickness (mm)	0,55 ± 0,08
Colour	yellow
Size	7, 8, 9, 10
Classification	category I



FEATURES

- › special follow-up treatment process for a low emission of natural latex particles

Ideal 752 +



APPLICATION

- › protection for hand and materials during routine work in canteens, cleaning and hygiene
- › public health and nursing services

QUALITIES AND ADVANTAGES

- › very good grip
- › easier donning and doffing of the glove
- › good dexterity
- › work without user fatigue
- › high wearing comfort by flock lining




HOUSEHOLD GLOVES

Article no.	752+
Name	Ideal 752 +
Material	natural latex
Description	cuff, stretched edge, roughened, flock lined
Length (mm)	300-320
Total thickness (mm)	0,5 ± 0,06
Colour	orange
Size	7, 8, 9, 10, 11
Classification	category I



FEATURES

- › special follow-up treatment process for a low emission of natural latex particles
- › stretched edge
- ›  food safety according to EU 1935/2004



Honeywell

NIMM-den 538

OTHERS



APPLICATION

- > light protection for hand or materials
- > research
- > pharmaceutical industry
- > medical and veterinary professions
- > production of plastics
- > processing of china and glass
- > quality control

QUALITIES AND ADVANTAGES

- > disposable protective glove
- > very fine touch
- > high wearing comfort
- > comfortable handling
- > very suitable for people suffering from latex allergies



Article no.	538
Name	NIMM-den 538
Material	vinyl
Description	rolled edge, powdered
Length (mm)	min. 240
Total thickness (mm)	0,15 ± 0,05
Colour	white/transparent
Size	7, 8, 9, 10
Classification	category I



FEATURES

- > removal of single gloves from a hygienic dispenser box



SoraClean® 758

OTHERS



APPLICATION

- > food industry
- > protection of products
- > protection against soiling
- > maintenance and cleaning
- > pharmaceutical industry

QUALITIES AND ADVANTAGES

- > disposable protective glove
- > increased tear resistance
- > high elasticity
- > excellent wearing comfort
- > economy pack (200 pieces)



Article no.	758
Name	SoraClean® 758
Material	nitrile
Description	rolled edge, powderfree, roughened fingertips
Length (mm)	240 - 260
Total thickness (mm)	0,07
Colour	blue
Size	6, 7, 8, 9, 10
Classification	category I



FEATURES

- > This glove fulfills the requirements of EN 455:
 - EN 455-1:2001-01 completely
 - EN 455-2:2011-05 completely
 - EN 455-3:2007-03 5.3 proteins, extractable
 - EN 455-4:2009-12 5.2 accelerated determination of the shelf-life period

This glove is no medical product according to guideline 93/42/EWG.

- > food safety according to EU 1935/2004

- > free from natural latex
- > very high extensibility



by Honeywell

Honeywell

over shoe 971

OTHERS

APPLICATION

- › pharmaceutical companies
- › laboratories
- › power plants
- › hygienic areas
- › cleaning teams, e.g. in aviation or space travel
- › cleaning companies
- › simple clean rooms
- › workshops

QUALITIES AND ADVANTAGES

- › re-usable, washable over shoe
- › sure standing on almost all floor coverings
- › close-fitting shape
- › easy donning and doffing
- › high flexibility

OTHERS

Article no.	971
Name	over shoe 971
Material	polyester, PVC
Description	fabric, coated sole
Length (mm)	size 1 = 290 mm, size 2 = 320 mm, size 3 = 330 mm
Total thickness (mm)	
Colour	white/red
Size	1 = 39-42, 2 = 43-45, 3 = 46-48



FEATURES

- › sole with profile for a sure step



BrassTec®, Butoject®, Cama Iso®, Camapren®, Camapur®, Camatril®, CeroCold®, CovaSpec®, CuttoTRIX®, Dermatril®, DiraCold®, DiraMech®, Dirospec®, DumoCut®, FiroMech®, GemoMech®, Gobi®, Grip-Tex®, KarboTECT®, KCL-Stichstop®, K-LUX®, K-TEX®, K-MEX®, K-NIT®, K-TRIX®, Lapren®, Man at Work®, Monsun®, NevoCut®, Nitex®, Nitopren®, NuboWeld®, PolyTRIX®, PolyMEX®, PuroCut®, RewoCold®, RewoMech®, RewoSpec®, Sahara®, SedaCut®, SivaCut®, SivoChem®, SoraClean®, TeboCold®, TevuChem®, Thermoplus®, TisoWeld®, Tricopren®, Tricotril®, VeroChem®, Vitoject®, Waredex Work®, WaveBreaker®, Worktril® are registered trademarks of KCL GmbH, 36124 Eichenzell, Germany.

Cordura® is an own trademark of INVISTA, Wichita, USA

Dyneema® is a registered trademark of DSM, Heerlen, Netherlands

Outlast® is an own trademark of Outlast Technologies, Boulder, USA

Thinsulate® is an own trademark of 3M, St. Paul, USA

Tyvek® is an own trademark of Du Pont, Wilmington, USA

Velcro® is an own trademark of Velcro Industries B.V., USA

Changes to the described and illustrated items may be subject to change. We are not liable for printing errors. Reprints of parts, text, drawings, illustrations only prior to consent in writing.

Print: 07/13



Honeywell

RESISTANCE TO DEGRADATION			SUBSTANCE										PERMEATION TIME/LEVEL									
NR	CR	NBR	FKM	IIR	chemical	physical state	natural latex		chloro-prene		nitrite/chloroprene		nitrite				butyl					
							NR	NR	CR	CR	NBR	NBR	NBR	NBR	NBR	NBR	NBR	FKM	IIR	IIR	898	
+	+	+	+	+	caustic soda, saturated	liquid	395	450,451	717	727	730,732	743	754	764	890	897	898					
-	-	-	-	-	chlorobenzene	liquid	403	706	723,725	733,836	742,757											
-	-	-	-	-	chloroform (trichloro methane)	liquid																
-	0	0	+	0	chromic acid 50 %	liquid																
+	+	+	+	+	chromic-sulphuric acid, 10 %	liquid																
-	0	0	0	+	chromic-sulphuric acid, conc.	liquid																
+	+	+	+	+	citric acid, saturated aqueous	liquid																
-	-	-	0	-	Colorex 31 high-performance paint stripper	liquid																
-	+	+	+	+	cyclohexane	liquid																
0	+	+	+	+	cyclohexanol	liquid																
-	-	-	-	0	cyclohexanone	liquid																
-	0	0	+	0	cyclohexylamine	liquid																
0	0	0	+	+	diacetone alcohol (4-hydroxy-4-methyl-2-pentanone)	liquid																
-	-	-	+	-	dibutyl amine	liquid																
+	+	+	+	+	dibutyl phthalate (DBP)	liquid																
-	-	-	-	0	dichloro methane	liquid																
-	+	0	+	+	Diesel fuel	liquid																
+	+	+	+	+	diethanolamine	liquid																
-	-	-	-	0	diethyl amine (DEA, ethyl ethylene amine)	liquid																
-	-	-	-	-	diethyl ether (ether)	liquid																
+	+	+	+	+	diethyl phthalate (DEP or phthalic acid diethyl ester)	liquid																
-	-	-	-	-	diethyl sulphide	liquid																
+	+	+	+	+	diethylamine triamine	liquid																
+	+	+	+	+	diethylene glycol	liquid																
0	-	-	-	+	dimethyl acetamide	liquid																
-	0	0	0	+	dimethyl aminoethyl methacrylate (DMAEMA)	liquid																
0	+	+	+	+	dimethyl formamide (DMF)	liquid																
+	+	+	+	+	dimethyl phthalate	liquid																
-	0	0	0	+	dimethyl sulphate	liquid																
0	+	+	+	+	dimethyl sulphoxide (DMSO)	liquid																
-	-	-	-	0	dioxane	liquid																
+	+	+	+	+	diphenylamine	solid																
-	+	0	+	0	dodecylmercaptan	liquid																
0	+	0	+	+	Dowanol PGDA (propylene glycol-1,2 diacetate)	liquid																
-	+	0	+	+	Dowanol PnB (>95 % 3-butoxy-2 propanol)	liquid																
0	+	0	+	0	engine oil	liquid																
-	0	0	0	+	ethanol	liquid																
+	+	+	+	+	ethanolamine	liquid																
+	+	+	+	+	ethidium bromide 1 % aqueous	liquid																
-	0	+	+	+	ethoxypropanol	liquid																
-	-	-	-	0	ethyl acetate	liquid																
-	-	-	-	-	ethyl benzene	liquid																
-	-	-	-	0	ETHYL BUTYRATE KOSHER (NK, LANDA)	liquid																
-	-	-	-	0	ethyl formate	liquid																
-	-	-	-	0	ethyl methacrylate	liquid																
-	0	-	+	+	ethylamine 70 %	liquid																
-	-	-	-	0	ethylacrylate	liquid																
+	+	+	+	+	ethylene carbonate 30 %	liquid																
-	-	-	-	0	ethylene chloride (1,2-dichloroethane)	liquid																
0	0	0	0	+	ethylene diamine	liquid																
+	+	+	+	+	ethylene glycol	liquid																
-	+	+	+	+	ethylene glycol monobutyl ether; butoxy ethanol; butyl glycol	liquid																
-	+	+	+	+	Exxsol D 60	liquid																
+	+	+	+	+	ferric chloride	liquid																
+	+	+	+	+	ferric chloride solution 10-40 %	liquid																
-	+	+	+	+	formaldehyde 37% (stabilised with approx.10% methanol)	liquid																
+	+	+	+	+	formamide	solid																
+	+	+	+	+	formic acid, 10 %	liquid																
+	+	+	+	+	formic acid, 50 %	liquid																
0	+	+	+	+	formic acid, 98 %	liquid																
-	0	0	0	+	four-stroke fuel Normal/Super/SuperPlus/lead-free	liquid																
-	0	0	0	0	fuming sulphuric acid 65 % SO3 (oleum)	liquid																
0	0	0	0	+	gamma BUTYROLACTONE	liquid																

Swelling after 8 hours:
+ resistant
0 partially resistant
- non resistant

Level 0 0 min.
Level 1 ≥10 min.
Level 2 ≥30 min.
Level 3 ≥60 min.
Level 4 ≥120 min.
Level 5 ≥240 min.
Level 6 ≥480 min.

RESISTANCE TO DEGRADATION				SUBSTANCE		PERMEATION TIME/LEVEL												
NR	CR	CR NBR	FKM IIR		chemical	physical state	natural latex		nitrile/chloroprene		nitrile			butyl				
							NR	NR	CR	CR	NBR	NBR	NBR	NBR	FKM	IIR		
							395	403	403	717	727	730,732	743	754	764	890	897	898
							450,451	720,722	733,836	740,741	757	766,739	759					
							706	723,725	708	716								
+	+	+	+	+	glycerine	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	Glysanin	liquid	6	6	6	6	6	6	6	6	6	6	6	6
0	+	+	+	0	heating oil	liquid	4	3	3	6	6	6	4	6	6	6	3	4
-	+	-	+	-	heptane-n	liquid	1	B	1	6	6	6	1	3	4	4	6	1
-	+	+	+	-	hexane-n	liquid	1	1	1	6	6	6	1	2	5	2	2	2
-	+	-	+	+	hexenal (trans-2-hexenal)	liquid	1	1	0	5		1	A	A	B	2	4	5
0	+	0	+	+	Hydranal composite 5 K	liquid	5	3	4	6	6	6	2	4	6	6	6	6
-	-	-	+	+	Hydranal solvent	liquid	3	1	2	2	2	2	B	1	1	1	6	6
-	-	-	+	0	Hydranal working medium K	liquid	2	A	1	1	1	B	0	A	A	6	3	4
-	-	-	+	+	HYDRANAL® Coulomat AG	liquid	2	1	2	2	2	2	A	1	1	1	6	6
-	+	+	+	+	hydrazine	liquid				5	2	2	4			6	6	
+	+	+	+	+	hydrobromic acid 47%	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	hydrochinone	solid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	hydrochinone monomethyl ether	solid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	hydrochloric acid 0-10 %	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	hydrochloric acid 10-20 %	liquid	6	6	6	6	6	6	6	6	6	6	6	6
0	+	+	+	+	hydrochloric acid 20-30 %	liquid	6	3	6	6	6	6	3	4	5	3	6	6
+	+	+	+	+	hydrofluoric acid 15 %	liquid	6	6	6	6	6	6	4	5	6	6	6	6
0	+	+	+	+	hydrofluoric acid 40 %	liquid	5	4	6	5		4	B	1	3	1	6	6
+	+	+	+	+	hydrogen peroxide, 30 % (Perhydro)	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	hydroxy ammonium chloride	solid	6	6	6	6	6	6	6	6	6	6	6	6
-	+	0	+	0	IBS special cleaner EL/	liquid	4	1	4	6	6	6	3	5	6	6	4	4
-	+	-	+	0	EXTRA Isoparaffinic hydrocarbon mixture													
-	+	-	+	0	IBS special cleaner PURGASOL low-aromatic HC mixture	liquid	3	1	2	5		6	4	6	6	6	3	3
+	+	+	+	+	Incidin Extra (1.0 % solution in water)	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	INCIDIN PERFECT (0.5 % solution in water)	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	Incidin Plus (0.5 % solution in water)	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	Incidur (1.0 % solution in water)	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	iodine	solid	6	6	6	6	6	6	6	6	6	6	6	6
-	+	-	+	-	iso-octane; 2,2,4-trimethyl pentane; isobutyl trimethyl methane; iso-octane	liquid	2	1	2	5	6	6	3	6	6	6	2	2
-	+	+	+	+	isobutyl alcohol (isobutanol)	liquid	3	1	6	6	6	6	1	1	2	6	6	6
+	+	+	+	+	Isolflex Topas NB 52	paste	6	6	6	6	6	6	6	6	6	6	6	6
-	0	0	+	+	ISOPHORONE	liquid	4	2	4	4	5	4	1	1	3	5	6	6
-	-	-	0	0	isopropyl acetate	liquid	1	0	0	0		1	0	A	B	1	4	4
-	+	+	+	+	isopropyl alcohol (isopropanol)	liquid	1	B	5	6	6	6	1	3	5	5	6	6
-	+	+	+	0	JET A-1	liquid	2	B	2	5	6	6	5	6	6	6	2	3
-	+	-	+	+	Kontakt 60 (Kontakt Chemie)	aerosol	1	0	1	5	6	6	1	3	5	6	1	2
+	+	+	+	+	lactic acid, 90 %	liquid	6	6	6	6	6	6	6	6	6	6	6	6
-	+	-	+	-	lemon oil terpene (terpene hydrocarbons)	liquid	2	1	1	5	6	6	1	2	4	6	2	2
+	+	+	+	+	Lexoxin 15	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	Loctite 243	liquid	6	6	6	6	6	6	3	5	6	6	6	6
0	+	+	+	+	Loctite 262	liquid	6	3	6	6	6	6	6	6	6	6	6	6
-	-	-	-	-	Loctite 315	paste												
-	-	0	+	0	Loctite 3298	liquid	1	B	B	1	2	2	A	B	1	3	4	
0	+	+	+	+	Loctite 511	liquid	6	4	6	6	6	6	2	5	6	6	6	6
0	+	+	+	+	Loctite 601	liquid	5	4	5	5	5	5	1	2	4	6	6	6
-	-	-	+	+	Loctite 620	liquid	3	1	6	6	6	6	4	6	6	6	6	6
-	-	-	-	0	Loctite 7200 (gasket remover / adhesive and sealant remover)	liquid	1	A	A	A	A	1	A	A	B	2	3	3
-	+	-	+	+	Loctite 7386	liquid	1	B	1	6	1	6	1	2	4	6	2	2
-	-	-	0	0	Loctite 7800	liquid	1	0	0	2	3	3	0	0	A	2	3	1
-	-	-	0	0	Lösinn 100 (universal thinners)	liquid	2	1	2	2	2	2	0	0	1	3	2	3
0	+	+	+	+	m-cresol	liquid	3	3	6	5	3	3	1	2	3	6	6	6
+	+	+	+	+	malic acid anhydride	solid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	malic acid, saturated	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	Marlotherm S	liquid	6	6	6	6	6	6	6	6	6	6	6	6
+	+	+	+	+	MDI (4,4'-methylene diphenyl isocyanate)	liquid	6	6	6	6	6	6	3	4	6	6	6	6
-	0	0	+	+	methacrylic acid	liquid	3	1	3	3	3	B	2	3	6	6	6	
-	0	0	+	+	methane sulphonic acid (MSA)	liquid	6	6	6	3	3	3	1	2	3	6	6	6
-	0	-	0	+	methanol	liquid	1	A	2	4	4	2	A	B	1	1	4	6
-	-	-	-	+	METHYLACETATE	liquid	1	B	1	1	1	B	0	0	A	1	4	5
-	-	-	-	+	methyl acrylate	liquid	1	0	0	1	1	1	0	A	B	1	4	5
-	-	-	-	+	methyl ethyl ketone (ethyl methyl ketone, 2-butanone, MEK)	liquid	1	B	1	1	1	B	0	A	A	1	5	5

Swelling after 8 hours:
+ resistant
0 partially resistant
- non resistant

Level 0 0 min.
Level 1 ≥10 min.
Level 2 ≥30 min.
Level 3 ≥60 min.
Level 4 ≥120 min.
Level 5 ≥240 min.
Level 6 ≥480 min.

RESISTANCE TO DEGRADATION				SUBSTANCE										PERMEATION TIME/LEVEL									
NR	CR	NBR	FKM	IIR	chemical	physical state	natural latex		chloro-prene		nitrile/chloroprene		nitrile				butyl						
							NR	NR	NR	CR	NR	CR	NBR	NBR	NBR	NBR	NBR	FKM	IIR				
-	-	-	-	-	METHYL FORMIATE	liquid	395	450,451	730,722	717	727	730,732	740,741	743	754	764	890	897	898				
-	-	-	-	-	methyl isobutyl ketone (MIBK)	liquid	403	706	723,725			733,836	742,757										
-	-	-	-	-	methyl methacrylate	liquid																	
+	+	+	+	+	methyl orange (aqueous)	liquid																	
+	+	+	+	+	methyl red	solid																	
-	0	0	0	+	methylated spirits	liquid																	
+	+	+	+	+	methylene blue	liquid																	
0	0	0	+	0	Mobil DTE 25	paste																	
0	0	0	+	0	Mobil Vactra Oil No. 2	paste																	
+	+	+	+	+	Mobilcut 311 cooling lubricant (20 % triethanolamin, 15 % butoxy-ethoxy-ethoxy ethanol)	liquid																	
0	0	0	+	0	Mobilgear 629	liquid																	
0	0	0	+	0	Mobilgear 630	liquid																	
0	0	0	+	0	Mobilmet 151	liquid																	
-	+	+	+	+	monoethylene glycol	liquid																	
-	-	-	-	0	morpholine	liquid																	
-	+	+	+	+	naphtha benzene (white spirit 100/140)	liquid																	
+	+	+	+	+	nitric acid, 10 %	liquid																	
+	+	+	+	+	nitric acid, 50 %	liquid																	
-	-	-	0	0	nitric acid, fuming (100 %)	liquid																	
-	-	-	0	-	Nitro thinners 1A	liquid																	
-	-	-	+	+	nitrobenzene	liquid																	
0	+	+	+	+	o-CRESOL	liquid																	
-	-	-	+	0	o-dichloro benzene	liquid																	
-	0	0	0	+	Omnifit 100M thread lock	liquid																	
+	+	+	+	+	ortho-phosphoric acid 85 %	liquid																	
+	+	+	+	+	oxalic acid	solid																	
+	+	+	+	+	P3-galvaclean 20	liquid																	
+	+	+	+	+	P3-rinsola	liquid																	
+	+	+	+	+	palmitic acid	solid																	
+	+	+	+	+	paraffin, liquid	liquid																	
+	+	+	+	+	parafomaldehyde	solid																	
-	-	-	0	-	Pattex classic high-strength contact adhesive	liquid																	
-	-	-	-	-	Pattex compact	paste																	
-	+	+	+	+	pentane	liquid																	
+	+	+	+	+	perchloric acid, 70 %	liquid																	
-	+	+	+	0	Petroleum A III (Ketrul HT)	liquid																	
-	+	+	+	+	petroleum ether 40/60 (surgical spirit, ligroin)	liquid																	
+	+	0	0	+	Phenol 40.5 (ATE 8007)	solid																	
+	+	+	+	+	phenolphthalein	solid																	
-	0	0	0	+	phenolphthalein solution 1 % in ethanol	liquid																	
+	+	+	+	+	phosphoric acid, saturated	liquid																	
+	+	+	+	+	phosphoric acid, 10 %	liquid																	
-	-	-	-	0	phosphoryl chloride (phosphorus oxychloride, phosphorus oxidtrichloride)	liquid																	
-	-	-	-	0	plastic 70	aerosol																	
+	+	+	+	+	potassium hydroxide	solid																	
-	-	-	0	+	PROPIONALDEHYDE	liquid																	
-	0	0	0	+	propionic acid	liquid																	
-	-	-	-	0	propyl acetate (acetic acid propyl ester)	liquid																	
-	+	0	+	+	propyl alcohol (1 - propanol)	liquid																	
-	-	-	-	0	propylamine	liquid																	
-	-	-	-	+	pyridine (heterocyclic compound)	liquid																	
+	+	+	+	+	quicksilver	liquid																	
+	+	0	+	0	Rivolta M.T.X. 100	liquid																	
-	+	0	+	0	Rivolta M.T.X. 60	liquid																	
-	+	-	+	+	Rivolta S.K.D. 170 aerosol	aerosol																	
-	+	0	+	0	Rivolta S.L.X. top	liquid																	
-	+	-	+	0	Rivolta T.R.S. plus	liquid																	
-	-	-	+	0	Seevax thinners 73	liquid																	
0	+	0	+	0	Shell Retinax G	paste																	
0	+	0	+	0	Shell Tellus 46	liquid																	
-	-	-	-	+	Sicomet 50	liquid																	
-	-	-	-	+	Sicomet 85	liquid																	

Swelling after 8 hours:
+ resistant
0 partially resistant
- non resistant

Level 0 0 min.
Level 1 \geq 10 min.
Level A 1-5 min.
Level B 5-10 min.

Level 4 \geq 120 min.
Level 5 \geq 240 min.
Level 6 \geq 60 min.
Level 3 \geq 60 min.

RESISTANCE TO DEGRADATION				SUBSTANCE												PERMEATION TIME/LEVEL					
NR	CR	CR NBR	FKM IIR	chemical	physical state	natural latex		chloro- prene chloroprene		nitrile/ chloroprene		nitrile		butyl							
						NR	NR	CR	CR	NBR	NBR	NBR	NBR	FKM	IIR	IIR	897	898			
395	450,451	720,722				717	727	730,732	740,741	743	754	764	890	897	898						
403	706	723,725						733,836	742,757												
	708	726						736,739	759												
+	+	+	+	SIDOLIN	liquid	6	6	6	6	6	5	6	6	6	6						
-	+	+	-	SILICON TETRACHLORIDE	liquid	1	B	1	5	6	6	6	6	6	1						
+	+	+	+	SILVER NITRATE	solid	6	6	6	6	6	6	6	6	6	6						
+	+	+	+	SKYDROL D TYPE 4	liquid	6	6	6	6	6	6	6	6	6	6						
+	+	+	+	sodium hydroxide	solid	6	6	6	6	6	6	6	6	6	6						
+	+	+	+	sodium hypochlorite (12 % active chlorine)	liquid	6	6	6	6	6	6	6	6	6	6						
+	+	+	+	sodium thiosulphate	solid	6	6	6	6	6	6	6	6	6	6						
-	+	+	-	special petrol 100/140 (free of aromatics)	liquid	1	B	1	5	6	3	4	6	6	1						
+	+	+	+	stearic acid	solid	6	6	6	6	6	6	6	6	6	6						
-	-	-	-	styrene (phenyl ethene, phenyl ethylene, vinyl benzene, cinnamol, ethyl benzene)	liquid	1	B	A	1	2	A	A	1	6	1						
+	+	+	+	sulphuric acid 10 %	liquid	6	6	6	6	6	6	6	6	6	6						
+	+	+	+	sulphuric acid 50 %	liquid	6	6	6	6	6	6	6	6	6	6						
-	0	0	+	sulphuric acid 96 %	liquid	5	2	3	4	3	1	2	2	2	6						
+	-	+	+	talcum	solid	6	6	6	6	6	6	6	6	6	6						
-	-	-	+	Tangit cleaner PVC-U/CABS	liquid	1	B	A	1	B	A	0	A	A	B						
-	-	-	-	Tangit PVC-U adhesive	liquid	1	A	B	1	1	1	A	A	B	1						
-	0	0	+	TDI mix (2,6-TDI & 2,4-TDI, 35:65)	liquid	4	2	3	4	3	1	2	2	2	6						
-	-	-	-	Terokal 2444	liquid	1	B	1	1	1	A	A	B	1	1						
-	+	+	0	tertiary butylether	liquid	1	1	1	5	6	2	2	4	6	2						
-	0	-	+	tetrachloroethylene (perchloroethylene)	liquid	1	B	1	4	5	1	2	4	2	6						
-	-	-	-	tetrahydrofuran	liquid	1	A	B	1	2	B	0	A	A	1						
-	-	0	0	tetramethyl ethylene diamine	liquid	1	B	1	2	4	A	B	3	4	2						
+	+	+	+	TEXANOL	liquid	5	5	6	6	6	6	6	6	6	6						
+	+	+	+	thioacetamide	solid	6	6	6	6	6	6	6	6	6	6						
0	0	+	+	thioglycol acid	liquid	5	4	5	4	3	B	1	2	6	6						
+	+	+	+	thiourea	solid	6	6	6	6	6	6	6	6	6	6						
+	+	+	+	Titriplex III	solid	6	6	6	6	6	6	6	6	6	6						
-	-	-	-	toluene	liquid	1	A	1	1	2	1	A	A	1	B						
+	+	+	+	Topanol O	solid	6	6	6	6	6	6	6	6	6	6						
-	-	-	+	tributyl phosphate	liquid	1	1	1	1	2	1	0	B	B	2						
-	-	-	-	trichlore ethylene (tri)	liquid	1	A	B	1	1	0	A	B	6	B						
+	+	+	+	trichloro acetic acid	solid	6	6	6	5	6	2	0	0	6	6						
+	+	+	+	triethanolamine	liquid	6	6	6	6	6	6	1	2	4	3						
-	-	-	+	TRIETHYLAMINE	liquid	1	A	1	5	6	1	2	4	6	4						
0	+	+	+	trifluoroacetic acid	liquid	6	4	6	5	5	1	A	A	1	6						
-	-	0	-	trifluoro methane sulphonic acid	liquid	0	0	0	0	4	0	0	3	6	0						
+	+	+	+	Triton (R) X-100	liquid	6	6	6	6	6	6	6	6	6	6						
+	+	+	+	urea	solid	6	6	6	6	6	6	6	6	6	6						
0	+	0	+	used oil	liquid	4	3	3	5	6	6	1	1	2	6						
-	-	-	+	vinyl acetate monomer	liquid	B	A	B	1	1	1	0	0	1	4						
-	+	+	-	WD-40	liquid	2	1	2	5	6	6	1	2	4	6						
-	-	-	+	xylool	liquid	1	B	B	1	3	2	0	A	1	A						

Swelling after 8 hours:

+ resistant
0 partially resistant
- non resistant

Level 0 0 min.

Level A 1-5 min.

Level B 5-10 min.

Level 1 ≥10 min.

Level 2 ≥30 min.

Level 3 ≥60 min.

Level 4 ≥120 min.

Level 5 ≥240 min.

Level 6 ≥480 min.

Penetration:

All chemical protective gloves are tested for level 3 = AQL 0,65. This is a 100 %-control.

Important notice:

The information in the recommendation list was tested under laboratory conditions (new gloves, no additional mechanical exertion, room temperature) with utmost care and with modern measuring methods. This data only serves as an orientation when selecting the appropriate chemical protective glove, as the conditions in real life usually vary to those in the laboratory. They especially do not replace the aptitude test of the glove user.

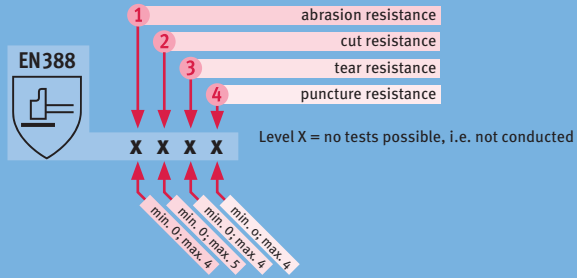
Articles 738 and 739 are the winter versions of articles 736 and 737. Therefore, 738 and 739 offer identical permeation times and swelling properties.

Degradation resistance:

Level	degradation resistance	analysis
+	< 7 %	resistant
0	< 15 %	partially resistant
-	≥ 15 %	non resistant

THE EUROPEAN STANDARDS

MECHANICAL RISKS



CHEMICAL RISKS

Minimal chemical protection

EN 374



The gloves are waterproof and offer minimal protection against chemical risks

Full chemical protection

EN 374 (1-3)



Gloves are tested against 3 out of a test batch of 12 chemicals, and must reach at least a permeation level 2 (>30mins) against each of these to reach the standard.

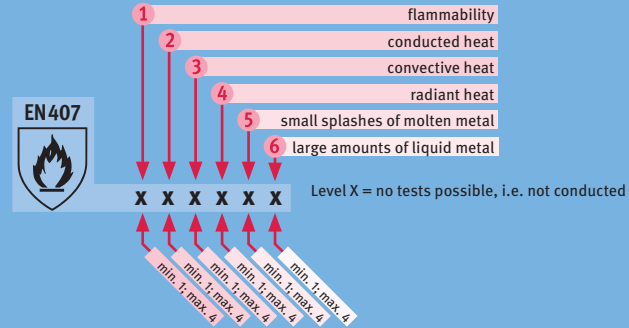
BACTERIOLOGICAL RISKS

EN 374

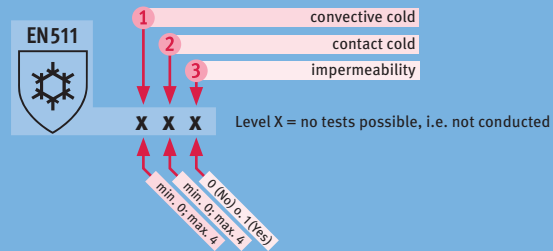


Is only valid if accompanied by the pictograms signifying minimal or full chemical protection. If shown, there is a protection against bacteria and moulds.

THERMAL RISKS



COLD RISKS



www.kcl.de
sales@kcl.de



by Honeywell

KCL GmbH
Industriepark Rhoen
Am Kreuzacker 9
36124 Eichenzell
Germany
Tel. +49 6659 87-300
Fax +49 6659 87-155