Personal Protective Equipment



Exceptional Workplaces⁻

JACKSON[®] KleenGuard

Together we build safer workplaces

We are much more than a supplier of quality products. We are in the people business.

Because people are the most important asset.

We are a great source of current safety information, and we can help you stay on top of today's critical safety issues – to maintain business continuity, minimise lost work time and prepare for situations that threaten the safety of your workforce.

Count on KIMBERLY-CLARK PROFESSIONAL* to help you create an Exceptional Workplace. Healthier, safer, more productive.







For more information, please visit www.kcprofessional.com

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KLEENGUARD* Protective clothing

Protective clothing legislation

Product selector

A comprehensive range of apparel products providing the most appropriate personal protection to meet your needs.

Selecting the right apparel

To increase productivity and cost-effectiveness, workers must be able to work comfortably and safely, being protected against a broad spectrum of possible hazards. Use the apparel selector in order to determine the right garment for the right task.



The selector is a guide only. It is the responsibility of the employer to make sure the apparel is suitable for its intended use. We suggest that you always check the latest version of KIMBERLY-CLARK PROFESSIONAL* product literature to get more information about the products.

Protective clothing legislation The legal responsibilities

European guidelines within the CE Complex category help users identify the correct garment for the task. This information enables you to decide which product is suitable for your use.





EN 14605:2005 Type 3 Liquid tight clothing



EN 14605:2005 Type 4 Spray tight clothing

Antistatic

EN 13034:2005 Type 6 Limited splash protection

PB[6]



Type 5 Particle protection

Type 6 Limited splash protection

Partial body protection

EN ISO 13982-1:2004 Type 5 Particle protection



EN 1073-2:2002

Radioactive dust

contamination

protection



EN 14126:2003 Infective agents protection

To display the relevant Type Classification, as KIMBERLY-CLARK PROFESSIONAL* does, the manufacturer must test the garment to accepted European norms and have these results validated by an external certification body.

CE 0120 Assured

KIMBERLY-CLARK PROFESSIONAL* has been accredited the CE mark of Complex design (Category 3) for its A20+, A40 & A71 KLEENGUARD* Protective apparel clothing by SGS Weston-Super-Mare United Kingdom Certification Services Ltd (EC Notified Body Number 0120). This was achieved by satisfying the examiner that products and quality systems meet the levels required by EU legislation.

KLEENGUARD* Protective clothing Protection Level Symbols

KIMBERLY-CLARK PROFESSIONAL* product identity system includes:

- Standard symbols to indicate products meeting or exceeding the requirements of specific European standards
- Multi-lingual user information
- Packaging to protect garments until use

KLEENGUARD* Protective Garments such as A20+, A40 & A71 conform to EN 340 recommendations for sizing. Use the chart to help you select the right size garment.

Body measuremen	ts (cm)				
Size	Height	Chest	Size	Height	Chest
S	164-170	96-104	XL	182-188	120-128
Μ	170-176	104-112	XXL	188-194	128-136
L	176-182	112-120	XXXL	194-200	136-144

KLEENGUARD* Protective Clothing

Product selector

A comprehensive range of protective clothing products providing the most appropriate personal protection to meet your needs.



Selecting the correct Safety Protective clothing product for your particular circumstances can be difficult. The following information may be helpful:

- A71 and A80 are our chemical protective coveralls meeting EN 14605:2005 Type 3. To assist you further, we have listed our Chemical permeation results on pages 43 - 48. For up to date information please visit our website www.kcprofessional.com/uk/chemicalprotection
- A50, A45, A40 & A20+ are our EN 13034:2005 Type 6 & EN ISO 13982-1:2004 Type 5 offering.
- A50 is a unique, treated SMS⁽²⁾ product offering good levels of Protection and Comfort in a single base-sheet.
- A40 is a film laminate product that offers market leading levels of protection but is not as breathable as A50.
- A45 is a combination of A40 & A50. A40 provides high levels of protection to the front where the majority of contamination will occur with A50 at the back providing breathability.
- A20+ is an SMS product that provides high levels of comfort due to the breathability of the protective base-sheet.

Product	Test Method	A20+	A25	A40	A45	A50	A71	A80
		High Levels of Comfort	High comfort with superior freedom of movement	High Levels of Protection	Combination of A40 front for protection with A50 back for comfort	Combines reasonably high levels of Protection and Comfort	Chemical Protection	High level Chemical Protection
Туре 3	EN 14605:2005						Pass	Pass
Type 4	EN 14605:205						Pass	
Туре 5	EN ISO 13982-1:2004	Pass	Pass	Pass	Pass	Pass	Pass	Pass
Туре б	EN 13034:2005	Pass	Pass	Pass	Pass	Pass		
Infective agents	EN 14126:2003						Pass	Pass
Surface Resistivity	EN 1149-1:1995			Pass	Pass	Pass	Pass	Pass
Radioactive dust	EN 1073-2:2002	Pass		Pass	Pass	Pass	Pass	Pass
		Fabric T	Tests					
Abrasion resistance	EN 530 Method 2	2	1	6	2	3	6	6
Flex cracking resistance	ISO 7854 Method B	5	1	4	4	4	2	5
Trapezoidal tear resistance	ISO-9073-4	2	1	2	2	2	2	3
Tensile strength	EN ISO 13935-2	1	1	2	1	1	1	2
Seam strength	EN ISO 13935-2	3	2	3	3	3	3	4
Puncture resistance	EN 863	2	1	2	2	2	2	2
Resistance to ignition	EN 13274.4 Method 3	Pass	Pass	Pass	Pass	Pass	Pass	Pass
		EN 36	58					
Repellency to liquids	EN 368 (30% H2SO4)	3	3	3	3	3		
	EN 368 (10% NaOH)	3	3	3	3	3		
Resistance to penetration by liquids	EN 368 (30% H2SO4)	3	3	3	3	3		
	EN 368 (10% NaOH)	3	3	3	3	3		
		EN 374	4:3					
Resistance to permeation	EN 374:3 (30% H2SO4)						6	6
	EN 374:3 (10% NaOH)						6	6
Whole	e Garment Tests (Tests	s performed	with taping	at wrists, an	kles & hood)			
Resistance to penetration by liquids in the form of a light spray (mist test)	EN 468 (modified)	Pass	Pass	Pass	Pass	Pass	Pass	
Determination of resistance of suits to penetration by aerosols and fine particles	Pr ISO 13982-2 (Average total inward leakage)	4.41%	4.26%	5.09%	3.4%	4.34%	4.13%	3.6%

The selector is a guide only. It is the responsibility of the employer to make sure the protective clothing is suitable for its intended use. We suggest that you always check the latest version of KIMBERLY-CLARK PROFESSIONAL* product literature to get more information about the products or contact INFOFAX Service by emailing infofax@kcc.com.

(1) For the latest information on Chemical protection, please visit our website: www.kcprofessional.com (2) Spunbond Meltblown Spunbond

KLEENGUARD* Protective Clothing Our Quality Shows In Every Format...



KLEENGUARD* Protective Clothing A71 Chemical Permeation and Liquid Jet **Protection Clothing**

Suitable for handling of aqueous chemicals, low pressure industrial cleaning and maintenance.

Protection against aqueous chemical jet & spray⁽¹⁾

- Durable film laminate with sewn and taped seams provides a strong barrier to chemical spray⁽¹⁾
- Sewn and taped seams with tear resistant fabric offers a strong liquid-tight barrier
- Storm-flap height and hood designed for easier taping to a respirator
- Elasticated hood, cuffs and waist designed for better comfort and safety
- Highly visible for improved worker safety
- Silicone free and anti-static fabric EN 1149-1 for critical areas
- EN 14126 approved for infective agents protection
- EN 1073-2 approved for radioactive dust protection⁽²⁾
- Keep away from flames

Product Performance Data

Property		
Fabric Tests	Test Method	Class ⁽³⁾ or Result
Abrasion resistance	EN 530 Mth 2	6
Flex cracking resistance	ISO 7854 Mth B	2
Trapezoidal tear resistance	ISO 9073-4	2
Puncture resistance	EN 863	2
Tensile strength	EN ISO 13934-1	1
Resistance to permeation	EN 374:3 (10% NaOH)	6
	EN 374:3 (30% H ₂ SO ₄)	6
Seam strength	EN ISO 13935-2	3
Surface resistivity		
 inside surface 	EN 1149-1:1995	< 5 x 1010 ohm
Infective agents	EN 14126:2003 (A)	PASS



(1) Chemical test data can be found on our website, www.kcprofessional.co.uk/chemicalprotection

(2) Provides no protection against radioactive radiation
 (3) As specified in European Standards documents EN 13034:2005 and EN ISO 13982-1:2004



High performance protective clothing fabric

Outer layer - film coating resists splash and spray from many liquids and dry particulates.

Inner layer – cloth-like, yet tough and abrasion-resistant spunbond polypropylene.

Chemical Guide



(4) For the latest information on Chemical protection, please visit our website: www.kcprofessional.com

KLEENGUARD* Protective Clothing Jacket and Trousers A70 Chemical Spray Protection Apparel

Features

- 1.5 mil polyethylene film coated spunbond polypropylene fabric
- Soft and quiet fabric
- A wick-away lining for enhanced comfort
 Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums – provides 12% more chest room and 6% longer body length
- Taped storm flap
- Bound seams
- Liquid-resistant, extra-long zipper
- NFPA 99 Compliant Antistatic Material

KLEENGUARD* A70 Apparel Fabric Properties				
Physical Properties	Test Method	Results		
Tensile Strength (MD)	ASTM D5034	33.8 lbs		
(CD)		24.1 lbs		
Trapezoidal Tear (MD)	INDA IST 100.2	12.3 lbs		
(CD)		6.7 lbs		
Mullen Burst	ISO 13938-1	27.9 psi		
Flammability	CPSC 1610	Class 1		
Static Decay (< 0.5 secs)	NFPA 99	Pass		
Barrier Properties	Test Method	Results		
Blood Penetration	ASTM F1670	Pass		
Bloodborne Pathogens	ASTM F1671‡	Pass		

‡ Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Bloodborne Pathogens Using Phi-X174 Bacteriophage Penetration as a Test System.

KLEENGUARD* A70 Apparel Fabric Liquid Chemical Resistance Test



M WARNING: Fabric passes penetration testing; however, the chemical is a known or suspected carcinogen or skin absorbed toxin.

KLEENGUARD* A70 - Level B/C Coveralls - Bound Seams - Yellow

Zipper Fr	ont, Storm Flap, Elastic Wrists, Ankles & Hood	Size	Case Count	Typical Uses
-	09812	м	12	Hazardous waste remediation
09813	09813	L	12	Environmental cleanup
	09814	XL	12	Petrochemical/oil refining
	09815	XXL	12	Acid/caustic bandling
//\\	09816	XXXL	12	
	09817	XXXXL	12	Bionazard cleanup
	09818	XXXXXL	12	 Tank cleaning

Pharmaceutical manufacturing



KLEENGUARD* Protective Clothing A40 Liquid and Particle Protection Clothing

Suitable for critical production environments such as pharmaceutical industries, manufacturing, utilities, electronics, agriculture and paint spraying.

Protection against chemical splash and particles

- Film laminate technology provides an outstanding barrier against a wide range of chemicals
- Particle protection, holds out > 99% of fibres greater than 1 micron
- · Strong triple stitched seams help protect against tearing
- Hood designed for respirator use and freedom of movement
- Full length zip, eases ability to get in/out of garment
- Ultra low-lint performance, film laminate and internal seams significantly reduce levels of lint
- Anti-static fabric EN 1149-1 for critical areas
- Silicone free, ideal for paint-spraying
- EN 1073-2 approved for radioactive dust protection⁽¹⁾
- Compressed packaging provides auto-dispensing system and reduces storage space
- Sealed polybags for low contamination risk

Product Performance Data

Whole Cormont Test

Property		
Fabric Tests	Test Method	Class ⁽²⁾ or Result
Abrasion resistance	EN 530 Mth 2	6
Flex cracking resistance	ISO 7854 Mth B	4
Trapezoidal tear resistance	ISO 9073-4	2
Puncture resistance	EN 863	2
Tensile strength	EN ISO 13934-1	2
Repellence to liquids	EN 368 (10% NaOH)/(30% H2SO4)	3/3
Resistance to penetration	EN 368 (10% NaOH)/(30% H2SO4)	3/3
Resistance to ignition	EN 13274-4 Mth 3	PASS
Seam strength	EN ISO 13935-2	3
Surface resistivity	EN 1149-1	< 5 x 1010 ohm

whole Garment rests			
Resistance to penetration by liquids in the form of a light spray (mist test)	EN 468 (modified)	PASS	
Determination of resistance of suits to penetration by aerosols and fine particles	pr ISO 13982-2	Average Total Inward Leakage 5.09% avg	
Radioactive dust	EN 1073-2:2002	1	

(Tests performed with taping at wrists, ankles and hood)

(1) Provides no protection against radioactive radiation

(2) As specified in European Standards documents EN 13034:2005 and EN ISO 13982-1:2004

High performance clothing fabric

Outer layer – film coating resists splash and spray from many liquids and dry particulates.

Inner layer – cloth-like, yet tough and abrasion-resistant spunbond polypropylene.



(3) For the latest information on Chemical protection, please visit our website: www.kcprofessional.com (4) Accessories available, please see page 14.

KLEENGUARD* Protective Clothing A30 Breathable Splash and Particle Protection stretch Apparel

Features

- Breathable, patented MICROFORCE* Barrier SMS Fabric
- Heavier & more durable than KLEENGUARD* A20 Coveralls
 25 times more breathable with comparable particle
- holdout to leading market apparelStrong and abrasion resistant
- Patented REFLEX* Design is 7-1/2 times less likely to rip out than ANSI minimums – provides 12% more chest room and 6% longer body length
- Seamless front provides more protection in primary exposure areas
- NFPA 99 Compliant Antistatic Material
- Elastic back
- Zipper flap

KLEENGUARD* Apparel

MICROFORCE* Barrier SMS Fabric Outer Layers – Cloth-like, yet tough and abrasion-resistant spunbond polypropylene



Middle Layers – Intricate web of microfibers that filter out many water-based liquids and dry particulates

KLEENGUARD* A30 Apparel Fabric Properties					
Physical Prop	erties	Test Method	Results		
Tensile Strength	(MD)	ASTM D5034	29.7 lbs		
	(CD)		20.8 lbs		
Trapezoidal Tear	(MD)	INDA IST 100.2	9.9 lbs		
	(CD)		6.9 lbs		
Elongation	(MD)	ASTM D5034	41%		
	(CD)		53%		
Mullen Burst		ISO 13938-1	42.5 psi		
Static Decay (<0.5	sec)	NFPA 99	Pass		
Flammability		CPSC 1610	Class 1		
Barrier Prope	rties	Test Method	Results		
Hydrohead		AATCC 127-1998	88.2 cm		
Particle Holdout	(1.0-2.0 microns)	Independent Lab	96.7%		
Comfort Prop	oerties	Test Method	Results		
Air Permeability		ASTM D737	29.5 cfm		
Moisture Vapor Tr	ansport Rate	ASTM E96	4506 g/m²/24 hr		



KLEENGUARD* A30 Coveralls						
Zippe Elastic Back &	er Front With 1″ Flap, Front, Wrists, Ankles & Hood	Size	Case Count	Typical Uses		
	96141	м	25	 Pharmaceutical research 		
	96142	L	25	 Fine dry particle 		
$\left[\Lambda \mid \Lambda \right]$	96143	XL	25	contamination		
	96144	XXL	25	Aerospace		
	96145	XXXL	21	 Maintenance/General 		
	96146	XXXXL	21	manufacturing		

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KLEENGUARD* A20+ Product Description

Intended Use KLEENGUARD* A20+ Protective garments

- Limited life protective clothing designed to protect the user against liquid aerosols, spray and light splashing where the risk of chemical exposure is defined as low risk.
- Approved as Complex Design (category 3) equipment offering protection to the levels specified for Type 6 (performance requirements for chemical protective suits offering limited protective performance against liquid chemicals) J and Type 5 (particulates) by CEN.

Product Description

Kimberly-Clark has invested in garment design and in the development of materials specifically for protective clothing to be able to offer the user the ideal combination of protection with comfort. Wearing garments of high breathability can reduce the effects of heat stress and therefore maintaining the efficiency and effectiveness of the wearer.

The fabric

KLEENGUARD* A20+ Garments are made from an engineered structure called SMS which was invented by Kimberly-Ciark and initially used to offer medical staff protection with comfort in critical conditions.

The fabric has been developed to suit it for the challenges of industrial applications. The 3 layers of the fabric are made up of polyolefin fibres, which are carefully engineered to deliver a combination of strength, durability and protection. The outer layers use large strong fibres to resist wear and tear and protect the central core layer. The centre of the structure is made up of closely packed fine fibres, which act as a highly efficient filter to particles, and as a barrier to many liquids.

The seams

To provide high strength seams with barrier properties serged seams are used with triple overlock stitching.

The Zip

Top quality full-length zips are used with stoppers to prevent strain.

Silicone Free

All components are carefully selected and specified as silicone free – an important reassurance for anyone working with paint or sensitive surfaces.

Symbols and Marking on the garment - what they tel! you

Ź	ENI149-1 Antistatic Clothing (Electrostatic dissipative protective clothing to avoid incendiary discharges)
CE0120	This symbol demonstrates that the garment is suitable for protection against chemicals. The CE mark followed by 0120 indicates that this is equipment of Complex Design (cat 3}, and that the product is manufactured under a quality system, which has been approved by, notified body 0120 (SGS Weston-Super - Mare).
5	Type 5 — Limited use clothing offering particle protection.
6	Type 6 - Limited splash clothing.
i	The open book pictogram ~ indicates that the user should read and understand the USER INSTRUCTIONS before using the garment.
120°C	Inflammable. Keep away from open flames, sparks or intense heat sources. The fabric will begin to melt at approx. 120°C

KLEENGUARD* Protective Clothing A20+ Breathable Particle Protection Clothing

Symbols and Marking on the garment - what they tell you

X	Do not wash	X	Do not iron
X	Do not tumble dry	\bigotimes	Do not dry clean
\square	Do not use chlorine — based bleach		

Product Performance Data

To be certified as a Type 5 and Type 6 chemical protective garment, KLEENGUARD* A20+ must meet certain performance requirements laid down by CEN, the European committee for normalisation. The standards apply throughout all member states of the EU.

For each property test data is classified into bands indicted by CLASS number on a scale where 1 is lowest. There are a different number of classes for different tests. For some tests a simple pass /fail result is given.

The product performance data for KLEENGUARD* A20+ Coveralls is shown below.

Limited Use Chemical Protective Clothing (Type 5&6)

Property	Test Method	Class/Result
Abrasion Resistance	EN 530 M2	Class 2 of 6
Stability to Heat	ISO 5978	Class 2 No Blocking
Flex Cracking Resistance	ISO 7854 M B	Class 5 of 6 Visual
Trapezoidal Tear Resistance	ISO 9073-4	Class 1 / 2* of 6
Puncture Resistance	EN 863	Class 2 of 6
Repellence to Liquids	EN ISO 6530	10%NaOH Class 3 30%N₂SO₄ Class 3
Repellence to Penetration by Liquid Chemicals	EN ISO 6530	10%NaOH Class 3 30%N₂SO₄ Class 3
Eesistance to Ignition	EN 1146	PASS
Seam Strength	ENISO 13935 - 2	Class 3
Repellence to Penetration by Liquid (spray test)	EN ISO 17941 - 4 (modified)	PASS
Determination of resistance of suits to penetration by aerosols and fine particles	EN ISO 13982-2	Average 10.9%
Surface Resistivity	EN1149-5 : 2008	PASS

Type 6 EN 13034: 2005 TYPE 5 to EN ISO 13982-1: 2004

KLEENGUARD* Protective Clothing A20+ Breathable Particle Protection Clothing

Suitable for handling powders, general maintenance, construction and contract cleaning.

Protection against particles, fibres and chemical splash

- Durable SMS fabric keeps out 99% of particles larger than 1 micron (I.O.M Aloxite test)
- Triple stitched internal seams protect against tearing
- Breathable fabric reduces the risk of heat stress
- Specially designed body, hood and waist for comfort and safety
- Silicone free for critical areas
- Available in white
- EN 1073-2 approved for radioactive dust protection⁽¹⁾

Product Performance Data

Property		
Fabric Tests	Test Method	Class ⁽²⁾ or Result
Abrasion resistance	EN 530 Mth 2	1
Flex cracking resistance	ISO 7854 Mth B	3
Trapezoidal tear resistance	ISO 9073-4	2
Puncture resistance	EN 863	1
Tensile strength	EN ISO 13934-1	1
Repellence to liquids	EN 368 (10% NaOH)/(30% H2SO4)	3/3
Resistance to penetration by liquids	EN 368 (10% NaOH)/(30% H2SO4)	3/3
Resistance to ignition	EN 13274-4 Mth 3	PASS
Seam strength	EN ISO 13935-2	2

Whole Garment Tests			
Resistance to penetration by liquids in the form of a light spray (mist test	EN 468 (modified))	PASS	
Determination of resistance of suits to penetration by aerosols and fine particles	s pr ISO 13982-2	Average Total Inward Leakage 4.41% avg	
Radioactive dust	EN 1073-2:2002	1	

(Tests performed with taping at wrists, ankles and hood)

(1) Provides no protection against radioactive radiation (2) As specified in European Standards documents EN 13034:2005 and EN ISO 13982-1:2004



High performance SMS fabric

Outer layers – cloth-like, yet strong and abrasion-resistant spunbond polypropylene.

Middle layer – intricate web of microfibres that filters out many water-based liquids and dry particulates.

CE0120	EN ISO 13982-1:2004 Type 5 Particle protection	EN 13034-2005 Type 6 Limited splash protection	EN 10 Radioa conta pro	77-2:2002 active dust amination tection	F	Accessories				A20
Descriptio	n Size/	Code S	м	L	XL	XXL	Colour	Case Contents	PPE Classification	Туре
A20+ Cover	all	9515	0 95160	95170	95180	95190	\bigcirc	25 ×	CAT III	586

KLEENGUARD* Protective clothing A40 Accessories

Apron / Sleeve / Overboot

- Constructed using the same material as our A40 Anti-static Protective clothing.
- CAT I products

Description	Size/Code	Colour	Case Contents	PPE Classification
A40 Accessory – Short Apron	44481	\bigcirc	100 × Y	CAT I
A40 Accessory – Sleeve	98730	\bigcirc	200 × (]	CAT I
A40 Accessory – Overshoe	98700	\bigcirc	200 × 🕙	CAT I
A40 Accessory – Overboot	98800	0	100 × 🌔	CAT I

Overshoe with Sole

• As above with durable sole

	Description	M/L	XL/XXL	Colour	Case Contents	PPE Classification
	A40 Accessory – Overshoe with Sole	98710	98720	\bigcirc	200 × 🥙	CATI
R	A40 Accessory – Overboot with Sole	98810	98820	\bigcirc	100 × 🕖	CAT I

A10 Accessories

Mob Cap

• Designed to keep hair in place and reduce the risk of contamination

all the second	Description	Size/Code	Colour	Case Contents	PPE Classification
	A10 Accessory – Mob Cap	82600	\bigcirc	1000 × 🍎	CAT I



JACKSON SAFETY* KLEENGUARD* Gloves and Sleeves

Glove legislation The legal responsibilities

When a glove is examined against a typical test standard, a performance level is normally assigned (between 0 and 5). Level 0 specifies that the glove is either untested or falls below the minimum performance level. A performance level 'X' signifies that the glove is not designed for the use covered by the corresponding test. Higher numbers indicate higher levels of performance.

EN 420: 2003

(General Requirements for Protective Gloves)

Glove Design and Construction

- Gloves should offer the greatest possible degree of protection in the foreseeable conditions of end use
- If seams are included, the strength of these seams should not reduce the overall performance of the glove.

Innocuousness

- Gloves should not cause any adverse harm to the end user
- Glove pH must be between 3.5 and 9.5
- Chromium (VI) content should be below detection (for gloves containing leather)
- Gloves made from natural rubber latex will be tested for extractable proteins according to EN 455-3

Cleaning Instructions

• If care instructions are provided, glove performance shall not be diminished when the maximum number of recommended cleaning cycle is used.

Sizing

• Gloves shorter in length than the required minimum will be marked 'Fit for Special Purpose'.

Dexterity

• If required, performance to be graded (Level 0 - 5)

EN 388: 2003

(Protective Gloves Against Mechanical Risks)

The 'Mechanical Risks' pictogram is accompanied by a 4-digit code:

- (a) Abrasion resistance (0 to 4)
- (b) Blade cut resistance (0 to 5)
- (c) Tear resistance (0 to 4)
- (d) Puncture resistance (0 to 4)

The relevant performance levels below should be clearly identifiable on the product and primary packaging

Test	Level 1	Level 2	Level 3	Level 4	Level 5
6.1 Abrasion resistance (number of cycles)	100	500	2000	8000	-
6.2 Blade cut resistance (index)	1,2	2,5	5,0	10,0	20,0
6.3 Tear resistance (N)	10	25	50	75	-
6.4 Puncture resistance (N)	20	60	100	150	-

EN374:2003

(Protective Gloves Against Chemicals and Micro-organisms)

When tested according to a water tightness and/or air tightness test, a glove shall not leak when an Acceptable Quality Level (AQL) is applied

Performance level	Acceptable quality level unit	Inspection levels
Level 3	< 0.65	G1
Level 2	< 1.5	G1
Level 1	< 4.0	S4

The Chemical pictogram (shown right) must be accompanied by three digits, referring to a permeation performance level 2 (or higher) achieved against three chemicals from a standard list, represented in Annex A of EN374-1:2003



Code	Chemical	CAS Number	Class
A	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
С	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated paraffin
E	Carbon disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofurane	109-99-9	Heterocyclic and ether compound
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-85-5	Saturated hydrocarbon
К	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid

The 'Low Chemical Resistant' pictogram is used for gloves that do not achieve level 2 against at least three chemicals from the defined list, yet still comply with the Penetration test.



The 'Micro-organism' pictogram is used when a glove meets at least a performance level 2 for the Penetration test.

Gloves in Contact with Foodstuffs

We offer you the guarantee of compatibility between foodstuffs and glove components and full compliance with the toughest European and national standards in terms of food contact and food hygiene.



JACKSON SAFETY* / KLEENGUARD* Gloves G80 and G20 Chemical Selection Guide

		JACKSON SAFETY* G80 Gauntlet		JACKSON SAFETY* G80 Gloves		JACKSON SAFETY* G20 Gloves	
Test Chemical	CAS number	Permeation break through time (min)	CE Rating (EN374-3:2003)	Permeation break through time (min)	CE Rating (EN374-3:2003)	Permeation break through time (min)	CE Rating (EN374-3:2003)
1,1,1-trichloroethane	71-56-6	>30	2				
1,1,2,2, tetrachloroethane Acetic acid, glacial	79-34-5 64-19-7	>30	2 4	>60	3		0
Acetic acid, 10%	64-19-7					>480	6
Acetic acid, 25%	64-19-7	>480	6		0		0
Acetonitrile, 5%	75-05-8		0		Ū	>60	3
Acetonitrile	75-05-8		0	>10	1		0
Butanol	71-36-3	> 480	6	>240	5 6		0
Butyl acetate	123-86-4	>30	2	>30	2		
Butyl cellosolve Carbon disulphide	111-76-2	>480	6	> 480	6		
Chlorine (gas), 100%	7782-50-5	210	•	> 480	6		
Citric Acid Monohydrate, 30%	5949-29-1 110-82-7	>480	6	> 480	6	>120	4
Cyclohexanol	108-93-0	>480	6	> 480	6	>10	-
Cyclohexanone	108-94-1	>60	3				
Diacetone alcohol Dibutyl phthalate	123-42-2	>120	4				
Dichloromethane	75-09-2		0		0		
Diethyleamine	109-89-7	>10	1	. 400			
Di-isobutyl ketone	111-40-0			> 480	5		
Dimethyl acetamide	127-19-5	>30	2	>10	1		
Dimethyl formamide	68-12-2			>30	2	>10	0
Ethanol, absolute	64-17-5	>480	6			210	0
Ethanol, 95%	64-17-5			>240	5		0
Ethanol, 70% Ethidium Bromide, 1%	64-17-5 1239-45-8					>10	6
Ethyl acetate	141-78-6	>10	1	>10	1		
Ethyl ether	60-29-7	>10	1	>30	2		
Ethyl glycol Ether	110-21-1	>240	5	> 400	0		
Ethyl lactate	687-48-8	>480	6				
Ethylene glycol Formaldebyde 37%	107-21-1	>480	6	> 480	6	>480	6
Gasoline, white		>480	6	. 100	•	. 100	,
Glutaraldehyde, 50%	111-30-8	> 490	6	> 190	6	>480	6
Heptane, 99% Hexane	142-82-5	>480	6	> 480	6		0
Hydrazene monohydrate	7803-57-8			> 480	6		-
Hydrazene monohydrate, 55%	7803-57-8	>480	6			>480	6
Hydrochloric acid, 5%	7647-01-0	2400	<u> </u>			>480	6
Hydrochloric acid, 32%	7647-01-0			400		>120	4
Hydrochloric acid, 37% Hydrochloric acid	7647-01-0	>480	6	> 480	6	>30	2
Hydrofluoric acid, 40%	7664-39-3		-	>120	4		
Hydrogen peroxide, 30%	7722-84-1			> 480	6	>10	1
Isopropanol, 99.5%	67-63-0	>480	6	> 480	6	>10	1
Kerosene	8008-20-6			> 480	6	>10	1
Lactic acid 85%	598-82-3	>480	6 4	> 480	6		
Maleic acid, saturated	110-16-7	>480	6				
Methanol	67-56-1	>30	2	>60	3	> 60	0
Methyl ethyl ketone	78-93-3	>10	1		0	>00	3
Methyl methacrylate, 99%	80-62-6			>10	1		
Methyl propyl ketone Methyl tert-butyl ether, 99%	107-87-9	>10	1	>10	5		
Mineral Oil	8012-95-1				-	>60	3
Mineral Spirits Monoethanolamine	64475-85-0 141-43-5	>480	6				0
Muriatic acid	7647-01-0	>480	6				
Naptha solvent	7607 77 0	400		>240	5		
Nitric acid, 40%	7697-37-2	>480	6	> 480	6	>10	1
Octyl alcohol	111-87-5	>480	6	> 480	6		-
ortho-Phosphoric acid	7664-38-2	>480	6	> 490	6		
Petroleum ether	8032-32-4	2400	0	> 480	6		
Petrol unleaded				> 480	6		
Potassium hydroxide, 50%	1310-58-3 67-63-0	>480	6	> 480	6		
Propyl acetate	109-60-4	>60	3	>10	1		
Pyridine Sodium hydroxide 40%	110-86-1	>10	1	> 490	6	>180	6
Sodium hydroxide, 50%	1310-73-2	>480	6	> +00	5	>480	6
Sodium hypochlorite, 13%	7681-52-9	>480	6	> 480	6	>480	6
Sodium silicate Sulphuric acid, 50%	6834-92-0 7664-93-9	>480	6			>480	6
Sulphuric acid, 96%	7664-93-9	>120	4	>120	4		0
Tetrachloroethylene, 100%	127-18-4			>240	5		
Thinner	103-33-3	>10	1		U		
Tributyl - phosphate	126-73-8			. 40		>10	1
roluene Triethanolamine	108-88-3	>30	2	>10	1		
Turpentine	8006-64-2	>480	6	> 480	6		0
White spirit	64742-48-9	>480	6				
White spirit	8052-40-13	>480	6	> 480	6		
Xylene (mixture of isomers)	1330-20-7	>60	3	>30	2		

When tested for chemical permeation, product performance is classified in terms of breakthrough time

Measured breakthrough time (min)	Permeation performance level
> 10	1
> 30	2
> 60	3
> 120	4
> 240	5
> 480	6

Analysis has been carried out under laboratory conditions and should only be considered as a guide for use. Chemical performance quoted may not be representative of workplace duration of protection due to the other factors that may affect performance (abrasion, temperature, degradation etc.).

This information is not intended to replace a hazard analysis and risk assessment by a safety professional or professional judgment in the selection of Personal Protective Equipment (PPE). It is the responsibility of the user to assess the type of hazards and risks associated with exposure and then decide on the appropriate PPE for each circumstance.

The data in this guide is correct as at the date of print. The data is subject to change as additional knowledge and experience is gained. To view any supplements or updates please visit www.kcprofessional.com

JACKSON SAFETY*/KLEENGUARD* Gloves Product selector



A comprehensive range of gloves providing the most appropriate hand protection to meet your

To increase productivity and cost-effectiveness, workers must be able to work efficiently, comfortably and safely, protecting their hands against a broad spectrum of possible hazards. Use the glove selector in order to determine the right glove for

YES

G40

Latex

Coated

G10

Nitrile

Range

ςï

The selector is a guide only. It is the responsibility of the employer to make sure the glove is suitable for its intended use. We suggest that you always check the latest version of KIMBERLY-CLARK PROFESSIONAL* product literature to get more information about the products or visit : www.kcprofessional.com

JACKSON SAFETY*/KLEENGUARD* Gloves G80 Chemical Protection Gloves

All products on this page are suitable for:

- Chemical handling⁽¹⁾
- Manufacturing
- Transport
- Construction
- Agriculture
- Contract cleaning
- Janitorial and public service

Chemical Guide Pages 41

All gloves on this page:

- Are available in various sizes
- Offer ergonomic design to provide maximum comfort and minimise hand fatigue
- Offer protection against a broad range of chemicals ⁽¹⁾
- PPE Category III (CE Complex) product classified by EC Council Directive 89/686/EEC

CE 0120

€ 0120

4-3:2003	G80 Chemical Resistant	t Gloves
<u> </u>	Nitrile	
ајк	Chemical protection against:	Nitrile formula

- Solvents



EN 37

EN 388:2003

Level 3	-
EN 374-3:2003	
	Ni

- Oils
- Greases
- Acids
- Caustics

Level 3	
EN 374-3:2003	6
	C

EN 388:2003

itrile Gauntlet

hemical protection against:

- Oils Greases
- Acids
- Caustics





- tion offering excellent chemical resistance and durability
- Contains no natural rubber latex, reducing the potential for Type 1 glove associated reactions
- Flock lined for extra comfort and easy donning
- Resistant to many common chemicals, including oils and solvents (1)
- AQL 0.65 for pinholes
- High abrasion resistance
- 0.55 mm thickness
- Longer length (compared to our G80 Nitrile Glove) to protect wrist and lower forearm (46 cm)
- Unlined reducing the risk of lint contamination
- AQL 0.65 for pinholes

Description	Size/Code	7	8	9	10	11	Case Contents	PPE Classification	EN 388	EN 374-3
G80 Nitrile		94445	94446	94447	94448	94449	5 × 📩 × 12 💔 / = 60 pairs	CAT III	4101	AJK
G80 Nitrile Gauntlet		-	25622	25623	25624	25625	1 × 🗖 × 12 🐝 🖉 = 12 pairs	CAT III	4101	AJK

(1) For the latest information on Chemical protection, please visit our website: www.kcprofessional.com

JACKSON SAFETY* Gloves G60 Cut Resistant Gloves

 These gloves are suitable for Metal fabrication Glass handling Handling sharp objects Automotive assembly 	or:These gloves are:• Available in five sizes with colour coded cuffsThese gloves have:• PPE Category II (CE Intermediate) product classified by EC Council Directive 89/686/EEC• Long lasting- cost effective
€N 388:2003 4542 €€	G60 Cut Resistant Glove with Dyneema® Fiber Level 5 Cut Resistant Glove with Dyneema® Fiber PU Coating offers excellent grip Engineered patented yarn with steel and Dyneema® provides superior protection against cuts and gashes High breathability as yarn transmits heat away High cut resistance (Level 5) Conforms to EN420 Minimum Cuff Length providing protection to wrist area High abrasion resistance (Level 4) Latex free Suitable for washing
€N 3882003 4340	 Level 3 PURPLE NITRILE* Cut Resistant Glove with Dyneema® Fiber Nitrile dots on palm offer excellent grip Dyneema® yarn provides excellent protection against cuts and gashes Conforms to EN420 Minimum Cuff Length providing protection to wrist area Unique Nitrile coated fingertips – grip with maximum breathability High abrasion resistance (Level 4) Latex free Suitable for washing
€ EN 388-2003 ↓ 432 ↓ 432 ↓ 432	 Level 3 Cut Resistant Glove with Dyneema® Fiber PU Coating offers excellent grip Dyneema® yarn provides excellent protection against cuts and gashes Excellent dexterity High breathability as yarn transmits heat away High cut resistance (Level 3) Conforms to EN420 Minimum Cuff Length providing protection to wrist area High abrasion resistance (Level 4) Latex free

Description	Size/Code	7	8	9	10	11	Case Contents	PPE Classification	EN 388	EN 407
	Colour Coding	•	•	•	•	•				
Level 5 Cut Resistant Glove with Dy	neema® Fiber	98235	98236	98237	98238	98239	$1 \times$ \times 12 \times = 12 pairs	CAT II	4542	
Level 3 PURPLE NITRILE* Cut Resist Dyneema® Fiber	tant Glove with	97430	97431	97432	97433	97434	$1 \times$ \times 12 \times 12 \times 12 pairs	CAT II	4340	
Level 3 Cut Resistant Glove with Dy	neema® Fiber	13823	13824	13825	13826	13827	$1 \times$ \times 12 \times 12 \times 12 pairs	CAT II	4342	

Dyneema® is a registered trademark of Royal DSM N.V

JACKSON SAFETY* Sleeves G60 Sleeves

All the sleeves on this page are suitable for:

- Metal fabrication
- Glass handling
- Handling sharp objects
- Automotive assembly

These sleeves are perfect for:

- Applications where workers are involved in material handling
- Assembly work involving sharp objects metal shavings, glass and metal parts

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EN 388:2003	G60 Cut Resistant Sleeves
	Level 5 Cut Resistant Sleeve with Dyneema® Fiber
	 Dyneema® yarn provides excellent protection against cuts and gashes High breathability as yarn transmits heat away High cut resistance (Level 5) Connectivity to glove to protect vulnerable wrist area Fully adjustable (to fit different size arms) retain sleeve in position Suitable for washing
EN 388:2003	Level 2 Cut Resistant Sleeves with Thumbhole
EN 407:2004	 Kevlar® Blend liner provides excellent lightweight cutprotection (Level 2) Inner cotton liner for extra comfort Contact heat protection (Level 1) 45.7cm (18") cuff Good breathability
EN 388:2003	Lovel 2 Cut Persistant Sloover without Thumbhole
EN 407:2004	 Kevlar® Blend liner provides excellent lightweight cut protection (Level 2) Inner cotton liner for extra comfort Contact heat protection (Level 1) 45.7cm (18") cuff
	Good breathability
	Look for the "with Dyneema®" diamond on cut-resistant gloves. Behind this small detail are many promises.
	 Made with genuine Dyneema®. You'll know that the gloves are made with real Dyneema®, the world's strongest fiber™, for maximum protection. Cool and lightweight. Because they don't retain heat, these lightweight gloves keep hands cool and dry. It's like wearing no gloves at all. You will wear them for longer periods, reducing the chance of injuries. Protects your bottom line. These gloves are durable, resist abrasion and can be washed over and over. This increases their lifetime and reduces replacement costs. A reliable partner. You can be assured that DSM not only supplies the Dyneema® fiber, but also has provided technical expertise. Quality you can trust. Before a glove can display the "with Dyneema®" diamond, a prototype must pass the strictest testing criteria. Accept no substitutes. Specify gloves that have the "with Dyneema®" diamond to protect your employees…and your business.

Description	Code	Case Contents	PPE Classification	EN 388
Level 5 Cut Resistant Sleeve with Dyneema® Fiber	90075	2 × 📩 × 12 💷 = 12 pairs	CAT II	1521
Level 2 Cut Resistant Sleeves with Thumbhole	90070	5 × 🚺 × 12 🐑 = 30 pairs	CAT II	X24X
Level 2 Cut Resistant Sleeves without Thumbhole	90071	5 × 🔭 × 12 📖 = 30 pairs	CAT II	X24X

Dyneema® is a registered trademark of Royal DSM N.V Kevlar® is a registered trademark of E.I. DuPont de Nemours and Company

JACKSON SAFETY*/KLEENGUARD* Gloves G40 Mechanical Protection Gloves

All gloves on this page are suitable for:

- Manufacturing
- Transport construction
- Public sector service

All gloves on this page are:

- Hand specific for better ergonomics
- Available in five sizes with colour coded cuffs
- PPE Category II (CE Intermediate) product classified by EC Council Directive 89/686/EEC



G40 Mechanical Protection Gloves								
Nitrile Coated								
Premium, general purpose hand protection providing:The highest levels of abrasion resistance	 Foam Nitrile Coated palm for excellent dry grip, dexterity and palm protection⁽¹⁾ Seamless nylon knitted backing for breathability and comfort Better durability with high abrasion resistance 							



Polyurethane Coated
Versatile, general purpose
hand protection

eneral purpose	 Excellent grip due to roughened polyurethane coating
ction	Seamless nylon knitted backing for breathability and comfort

- Good tear and abrasion resistance for durability and reduced cost in use
- Excellent dexterity, ideal for handling small components



Latex Coated

hand protection

Cost-effective general purpose • High tear resistance providing high durability

- Seamless knitted polyester construction offering high breathability for comfort in extended use
- Combines thermal and mechanical protection for handling a wider range of applications
- Crinkled finish latex coated palm provides excellent grip

Description	Size/Code	7	8	9	10	11	Case Contents	PPE Classification	EN 388
	Colour Coding	•	•	•	•	•			
G40 Nitrile Coated		40225	40226	40227	40228	40229	$5 \times$ \times 12 \times = 60 pairs	CAT II	4131
G40 Polyurethane Coated		13837	13838	13839	13840	13841	5 × 📩 × 12 💔 = 60 pairs	CAT II	3131
G40 Latex Coated		97270	97271	97272	97273	97274	5 × × 12 × 12 = 60 pairs	CAT II	2142

(1) Not intended as primary protection against liquid chemicals.

JACKSON SAFETY* / KLEENGUARD* Gloves G20 Atlantic Green Chemical Resistant Gloves

These gloves are suitable for:

- Chemical handling⁽¹⁾
- Painting

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0120

- Printing
- Agriculture
- Automotive assembly
- Emergency services
- Local Authorities

Chemical Guide



These gloves are:

- Food contact certified
- Powder free
- Latex free
- Ambidextrous
- Compliant with AQL 1.5 for pinholes



Chemical splash

Excellent tactile sensitivity

Beaded cuff

These gloves have:

 0.06mm thickness (minimum)
 PPE Category III (CE Complex) product classified by EC Council Directive 89/686/EEC

• Textured finger tips providing excellent grip

- Maximum touch sensitivity
- Comfort and flexibility

Description	Size/Code	XS	S	м	L	XL	Case Contents	PPE Classification
G20 Atlantic Green		90090	90091	90092	90093	90094	10x x250 =2500gloves X225 =2250gloves	CAT III

(1) For the latest information on Chemical protection, please visit our website: www.kcprofessional.com

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KLEENGUARD* Gloves G10 Nitrile General Purpose Gloves

 These gloves are suitable Automotive Warehousing Transport Cleaning and engineeri Food processing and care 	e for: ing industries atering	 These gloves are: Latex and Powder free Ambidextrous These gloves have: Textured fingertips for better grip Beaded cuffs for added strength in donning
	G10 Blue Nitrile Gloves Premium gloves offering: • High level of comfort • Protection and performance	 0.16mm thickness PPE Category I (CE Simple) product classified by EC Council Directive 89/686/EEC
	G10 Arctic Blue Nitrile Glov All the benefits of natural rubber latex without the risk of reaction. Premium gloves offering: • Maximum touch sensitivity • Comfort and flexibility	 es Exceptional tactile sensitivity making them ideal for intricate assembly work 0.06 mm thickness (minimum) PPE Category I (CE Simple) product classified by EC Council Directive 89/686/EEC
	 G10 Grey Nitrile Gloves Premium gloves offering: Tactile sensitivity and a comfortable, latex-like feel without natural rubber latex 	 Designed for tasks requiring maximum dexterity. Comfortable strong and in environmental friendly packaging 0.08 mm thickness PPE Category I (CE Simple) product classified by EC Council Directive 89/686/EEC
	G10 Flex Blue Nitrile Glove Premium gloves offering : • Economical protection • Comfort and flexibility	 s Ideal for applications requiring repeated food contact PPE Category I (CE Simple) product classified by EC Council Directive 89/686/EEC
	G10 Flex White Nitrile Glov Premium gloves offering : • Economical protection • Comfort and flexibility	 'es Ideal for applications requiring repeated food contact PPE Category I (CE Simple) product classified by EC Council Directive 89/686/EEC

Description	Size/Code	XS	S	м	L	XL	Case Contents	PPE Classification
G10 Blue Nitrile		57370	57371	57372	57373		10 × × 100 s = 1000 gloves	CAT I
						57374	10 × × 90 = 900 gloves	
G10 Arctic Blue Nitrile		90095	90096	90097	90098		10 × × 200 eloves	CAT I
						90099	10 × × 180 = 1800 gloves	
G10 Grey Nitrile		97820	97821	97822	97823		10 × × 150 sloves	CAT I
						97824	10 × × 140 = 1400 gloves	
G10 Flex Blue Nitrile Gloves		38518	38519	38520	38521	38522	10 × > 100 £ = 1000 gloves	CAT I
G10 Flex White Nitrile Gloves		38518	38519	38520	38521	38522	10 × × 100 = 1000 gloves	CAT I

JACKSON SAFETY* Eye and Face Wear

Eye and Face Wear Legislation The legal responsibilities

Under European Commission direction, it is the employer's responsibility to assess the need for personal protective equipment in their working environment and, where required, provide the necessary eye and face protection free of charge to the workforce.

Within the European Commission set Personal Protective Directive PPE 89/686/ EEC – the standards for Eye and face Protection Products falls under regulation EN166:2001.

All products tested to this standard are measured against various hazards as encountered in industry, laboratories, educational establishments, DIY activities, etc. which are likely to damage the eye or impair vision of the user.

Products relating to EN166 are first split between the following two key measured parts of the standards:

Optical Clarity

This relates to the visual quality of the lens and determines how long a user can feasibly wear the product without experiencing fatigue or reduced quality in vision. This is split into the following levels:

- 1 Continuous Use
- 2 Intermittent Use
- 3 Occasional Use

Impact Protection

This relates to the level of mechanical impact protection that the lens and frame of the product can withstand for the user. This is split into the following levels:

- A High Energy Impact (190 m/s)
- B Medium Energy Impact (120 m/s)
- F Low Energy Impact (45 m/s)

Further Properties

Further optical properties that may be found to be beneficial to the user for operational reasons are marked and explained as appropriate on each eye wear detail.

Ultraviolet rays are a risk

Ultraviolet light rays, the damaging component in sunlight, are classified as UVA and UVB light rays. People are aware that ultraviolet light causes injury to the skin but ultraviolet rays can also cause eye problems. Exposure to bright sunlight can cause conjunctival, corneal, lens and retinal damage in a relatively short time span.

UVA/UVB Protection

99.9% of UVA/UVB protection in accordance with EN166:2001 is provided by JACKSON SAFETY* Eye and Face Protection. This is achieved through a combination of the lenses, the snug fit and the wrap-around design.

Limitations Note:

The selection and use of JACKSON SAFETY* Eye and Face Protection must be based on a hazard assessment of the wearer's work environment by an appropriately trained individual for the employer or organization in accordance with the ENI66.2001 standard. The JACKSON SAFETY* Eye Protection range of glasses is not an alternative to goggles or face shields in situations where more extreme impact, dust or chemicals are experienced. They provide limited eye protection and do not protect you from all hazards or hazardous fluids. They are neither unbreakable nor impenetrable. The eye wear must fit securely at all times. Worn over ordinary spectacles they can transmit impacts. Tinted lenses provide protection from sunlight. They are not to be used in welding environments unless specifically stated.

JACKSON SAFETY* Eye Wear Product selector

A stylish new standard in eye protection that improves personal comfort and safety and ensures optimal worker performance.

- Proven impact resistance
- Highest optical clarity
- Stylings to suit male and female wearers

Selection guide

JACKSON SAFETY*/KLEENGUARD* Eye Protection								
Lens Description	JACKSON SAFETY*/KLEENGUARD* Eye Protection Range							
	V60 Nemesis Rx	V50 DTG	V40 HellRaiser	V30 Nemesis	V30 Nemesis VL	V20 Purity	V10 Unispec	V10 Element
Clear Lens – The highest optical clarity – allows maximum visible light transmission. Ideal for indoor applications	(1)	AF	АМ	АМ	АМ			
Smoke Lens – For outdoor use when bright sunlight and glare cause eye strain and fatigue								
Amber Lens – Light gathering properties – provides high visibility and good contrast in low light conditions								
I ndoor/Outdoor High Performance Lens – Reduces glare								
Mirrored Lens – Reflects and reduces amount of light and heat that passes through the lens when working outdoors								

(1) Available in the following range of dioptrics: +1.0, +1.5, +2.0, +2.5, +3.0
 AF = Anti-Fog coating – Offers the highest level of protection meeting the EN 166 N standard
 AM = Anti-Mist coating – Reduces condensation on lens and counters the effects of sudden changes in temperature/ humidity

JACKSON SAFETY* Eye Wear V60 Nemesis Rx, V50 OTG, V40 HellRaiser and V30 Nemesis

All of the eye wear on this page offer:

- Impact resistant polycarbonate lens
- · Lightweight wrap-around design for added comfort and coverage
- 99.9% UVA/UVB Protection



V60 Nemesis Rx

- Bifocal style with diopters for vision assistance
- +1.0 to +3.0 diopters available
- Enhanced nose piece design to channel away sweat
- Every pair includes a neck cord
- Meets ANSI Z87.1 : 2010, EN 166 : 2001 standards



V50

OTG (Over the Glass)

- Specially designed for global fit
- Adjustable temples for length and angle
- Anti-fog lens coating
- Meets ANSI Z87.1 : 2010 standards



V40 HellRaiser

- Streamlined, sunglass styling
- Lightweight, flexible design
- Meets ANSI Z87.1 : 2010, EN 166 : 2001



V30 Nemesis

- Sleek, sporty style
- Soft touch temples for added comfort
- Every pair includes a neck cord
- Meets ANSI Z87.1 : 2010, EN 166 : 2001

Range	+1.0	+1.5	+2.0	+2.5	+3.0	Case Contents
V60 Nemesis Rx	28618	28621	28624	28627	28630	1 × 💬 × 6 📎 = 6 pairs
Range	Clear A/F	Smoke	Indoor/Outdoor	Amber	Mirror	Case Contents
V50 OTG	48200	_	-	-	-	1 × 💬 × 12 🕟 = 12 pairs
V40 HellRaiser	28615	25714	25716	-	-	1 × 💬 × 12 🕟 = 12 pairs
V30 Nemesis	20379	-	-	25673	20380	1 × 💬 × 12 🕟 = 12 pairs

JACKSON SAFETY* Eye Wear V30 Nemesis VL, V20 Purity, V10 Unispec and V10 Element

All of the eye wear on this page offer:

- Impact resistant polycarbonate lens that meets European standard EN166 1F
- Lightweight wrap-around design for added comfort and coverage
- 99.9% UVA/UVB Protection



Nemesis VL

V30

- Frameless ultra-lightweight design
- No-brow design increases upward and peripheral vision
- Slip-stop temples reduce slipping
- Compact profile accommodates smaller faces
- Includes free neck cord
- Meets ANSI Z87.1 : 2010, EN 166 : 2001 standards



V20 Purity

- The new look in lightweight, protective eye wear
- Wrap-around lens for better eye protection
- Comfortable, padded temples
- Meets ANSI Z87.1 : 2010, EN 166 : 2001



V10

Unispec

- Low-cost wrap-around protection with a one-piece polycarbonate lens and uncoated frame
- Fits over most prescription eye wear
- Side shields provide added protection
- Meets ANSI Z87.1 : 2010, EN 166 : 2001



Element

- Lightweight popular styling with an economical price
- Universal nose bridge for comfort
- Completely Dielectric
- Meets ANSI Z87.1 : 2010, EN 166 : 2001

Range	Clear	Smoke	Indoor/Outdoor	Mirror	Case Contents
V30 Nemesis VL	29111 (1)	25704	25697	-	1 × 💬 × 12 🕟 = 12 pairs
V20 Purity	25654 (1)	-	-	-	1 × 💬 × 12 🕟 = 12 pairs
V10 Unispec	16727	_	-	-	1 × 💬 × 50 🕟 = 50 pairs
V10 Element	25642	-	-	-	1 × 💬 × 12 🕟 = 12 pairs

(1) With Anti-Fog (AF) coating

JACKSON SAFETY* Eye Wear V80 Splash, V90 Shield Goggle Protection

All Goggles meet ANSI Z87.1 + standards



V80 SG34 Goggles

- Economical splash protection
- Button vents provide indirect vending



MONOGOGGLE* XTR* Goggles

- This stylish goggle protects against splashes, while providing increased visibility due to its cylindrical lens
- A soft, pliable frame conforms to the face for comfort and is easy to clean
- Indirect ventilation
- Can be worn over most prescription eyeglasses



REVOLUTION* Goggles

- CROSS VENT* Technology keeps air flowing in and moisture out
- VISICLEAR* anti-fog and anti-scratch lens coating
- Expanded visual field
- Can be worn over most prescription eyeglasses



WILDCAT* Goggles

- Extreme heat resistance will not melt, drip or ingite at 3500 F for five minutes
- Adjustable side vents to help increase airflow
- Fits naturally to the contour of your face
- · Lightweight and comfortable with a pivot headband that allows for optimal placement



SHIELD* Goggles

V90

- Features the **Monogoggle* XTR* Goggles** with indirect ventilation and a polycarbonate shield for full face protection
- Shield detaches from the goggle
- Curved Face Shield conforms to the shape of face offering added protection
- Can be used over most prescription eyeglasses

Range	Code	Description	Case Contents
V80 SG34 Goggles	16362	Clear Lens, Green Frame	1 x 💮 x 200 🛇 = 200 pairs
V80 MONOGOGGLE* XTR* Goggles	18624	Clear Anti-Fog lens, Blue Frame	1 x 💮 x 6 🕓 = 6 pairs
	30707	Clear Anti-Fog Replacement Lens	1 x 🗊 x 12 😽 = 12 pairs
V80 REVOLUTION* Goggles	14399	Clear VISICLEAR* Lens, Blue Frame	1 x 💮 x 30 🕟 = 30 pairs
V80 WILDCAT* Goggles	20525	Clear Anti-Fog Lens, Black Frame	1 x 💮 x 12 🕟 = 12 pairs
V90 SHIELD* Goggles	18629	Clear Anti-Fog Lens, Blue Frame	1 x 🛱 x 6 😽 = 6 pairs

JACKSON SAFETY* Face Protection F20 Face Shield and Brow Guard

Our face shield and brow guard system:

- Offers impact protection
- Is modular the brow guard can be re-used with multiple Face Shields and should be ordered separately



Face Shield

F20 Polycarbonate

- Full face protection against particles and sparks
- Meets EN166 level B for Medium Impact Protection (120 m/s)
- Meets EN166 level 2 for Intermittent Use
- Works in conjunction with JACKSON SAFETY* J-Maxx Brow Guard



Brow Guard J-Maxx

- Provides protection around the forehead and holds the Face Shield piece in place
- Adjustable over top head strap, to suit user
- Side ratchet adjuster, to suit the comfort of the user
- Easy to use unlocking system for quick removal



Description	Code	Lens	Case Contents
JACKSON SAFETY* F20 Polycarbonate Face Shield	28650	Clear, Unbound	12 x = 1 case
JACKSON SAFETY* J-Maxx Brow Guard	28640	n/a	10 × 🥌 = 1 case

JACKSON SAFETY* Respirators

Respirator Legislation

The legal responsibilities

Information based on European EN Standards

Under current EU legislation, employers are responsible for providing suitable respiratory protection to employees who need it and giving proper training in its use. KIMBERLY-CLARK PROFESSIONAL* offers a choice of respiratory protection, expert knowledge and support services to help you stay within the law.

What is a workplace respiratory hazard?

A workplace respiratory hazard is anything that impairs an employee's ability to breathe freely and safely. Such threats might include:

- **Dusts**: Formed when solid matter is broken down into fine, airborne particles
- **Mists**: Tiny liquid droplets, formed by condensation or as the result of processes such as spraying
- **Metal fumes**: Fine, airborne particles from metal that condense after vaporisation at high temperatures
- **Gases**: Often odourless and invisible, can spread freely and quickly through the air
- **Vapours**: Gases formed when solids or liquids evaporate at room temperature

How to choose the right protection?

The right respiratory protection is vital to prevent harmful exposure to particles, gases and vapours. Following these rules will help you make the right choice:

- **Risk**: Identify the hazard is it dust, mist, metal fume, gas or vapours?
- **Concentration**: Assess the concentration of contaminant; never underestimate, seek help and advice from our INFOFAX Service
- **Product selection**: Purchase only legal, CE marked respiratory equipment; if unsure of what you need, ask your KIMBERLY-CLARK PROFESSIONAL* distributor or contact our sales representatives
- **Training**: Set up a training programme so that every user of respiratory equipment is informed about correct fitting, maintenance and storage

How long can a respirator be used?

Disposable respirators protect against airborne particulates. They are constructed largely from the filtermedia itself and cover the nose, mouth and chin. They should be disposed of at the end of each shift (8 hours maximum) or sooner if they become heavily contaminated.

Selected models within the JACKSON SAFETY* Range of particulate respirators offer longer protection and filtration performance when used in dusty environments and/or the possibility of being reused at the end of the 8 hour shift. These are identified with the letter D to reflect compliance with the EN 149: 2001 + A1: 2009 clogging test and the letter R (after the filtration performance level) to indicate reusability (NR indicates the respirator is non-reusable).



CE 0194 All KIMBERLY-CLARK PROFESSIONAL* disposable respirators meet the European Standard for respiratory equipment EN 149: 2001 + A1: 2009 and carry the CE mark.

Respirators legislation

The legal responsibilities Information based on American NIOSH Standards

Selecting the right respirator

- Respirators from KIMBERLY-CLARK PROFESSIONAL* are classified by NIOSH as **Disposable Particulate Respirators**
- How to choose from N, R or P series? Selection of N, P or R series is based on the presence or absence of oily particles with the NIOSH classifications as follows:
- N Not resistant to oil
- R Resistant to oil
- P oil Proof
- Which filtering efficiency to choose? NIOSH classify Disposable Particulate Respirators as 95%, 99% or 99.97% filter efficiency

No oily particles - use N, R or P

Oily particles e.g. cutting fluids, glycerine etc. - use R or P only Oily particles & required for more than 1 shift - use only P

NIOSH respirators:

Respirator	Filter efficiency (%)	Test agent (at 85 litres per minute)	Type of contaminant	Time of use	
N series					
N100	99.7		Solid & water based	Non-specific	
N99	99	NaCl	particulates i.e. non-	(limited by considerations	
N95	95	oil aerosols		of hygiene, damage, and breathing resistance)	
R series					
R100	99.7				
R99	99	DOP oil	Any	One work shift or 8 hours	
R95	95				
P series					
P100	99.7			Non-specific but not to	
P99	99			be used more than 40	
P95	95	DOP oil	Any	hours or 30 days and limited by considerations of hygiene, damage, and breathing resistance	

Comparison of respirator filtration requirements:

Particle filtration (%)	US NIOSH Flow rate of 85 litres per minute with NaCl	US NIOSH Flow rate of 85 litres per minute with DOP (for R & P series)	EN149 Flow rate of 95 litres per minute with NaCl & mineral oil	Australia AS/NZS Flow rate of 95 litres per minute with NaCl
>80%			FFP1	P1
>94%			FFP2	P2
>95%	N95	R95, P95		
>99%	N99	R99, P99	FFP3	
<mark>>99.</mark> 95%				Р3
99.9 <mark>7%</mark>	N100	R100, P100		



Respirators

Frequently asked questions

Information only applicable to European EN Standards

What does FFP stand for?

Filtering Face Piece (= disposable maintenance-free respirator)

Information only applicable fo European EN standards

What is the difference between an FFP1, FFP2 and FFP3 respirator?

This classification is related to filtration performance levels as defined per EN 149: 2001 + A1: 2009:

- FFP1 filters out 80% of solid and liquid particles during test procedure
- FFP2 filters out 94% of solid and liquid particles during test procedure
- FFP3 filters out 99% of solid and liquid particles during test procedure

What is the nominal protection factor?

Calculated on the basis of Total Inward Leakage (TIL), this number is indicating the protection level of the respirator under laboratory conditions. A nominal protection factor of 50 means that the pollution inside the respirator is 50 times lower than the pollution outside the respirator.

- P1 respirators have a nominal protection factor of 4
- P2 respirators have a nominal protection factor of 12
- P3 respirators have a nominal protection factor of 50

What is the "Dolomite Test"?

The Dolomite Test is an optional test under norms EN 149: 2001 + A1: 2009. The test consists of subjecting the respirator to a breathing simulation in a controlled environment with a known high concentration of dolomite dust in the air. This will ensure that breathing resistance and filter penetration are not substantially affected from the use of the respirator in a dusty environment for the whole 8 hour shift.

What is the 120mg loading test?

Additional test required to meet EN 149: 2001 + A1: 2009. This is testing how respirators perform under heavy particle load.

What is the filtermedia made of?

Our JACKSON SAFETY* Respirators use different layered filtermedia: meltblown, spunbond, highly bonded and lightly carded webs.

Why is carbon added?

By adding a layer of activated charcoal to the filter, organic vapours below Occupational Exposure Level (OEL) can be filtered out of the inhaled air. Carbon has a very large surface area due to its porous structure, which gives plenty of space to trap nuisance odours passing through this layer.

What does "electrostatic filtermedia" mean and how does it work?

One filtermedia layer of our respirators is electrostatically charged. Due to this charge, fine particles are attracted to the filtermedia and trapped in it. This layer is effectively filtering out fine particles.

How does the exhalation valve work?

Valves have a rubber membrane which closes when inhaling and opens when exhaling. They enable hot and humid exhaled air to be pushed out of the breathing zone in order to keep the face cooler. They also help to reduce breathing resistance; which is particularly important for FFP3 respirators, as they have a thicker filtermedia.

Why are some products marked as "reusable"?

Some respirators are marked with the letter R (after the filtration performance level) as part of the CE marking to indicate that they have successfully met the additional requirements within EN 149: 2001 + A1: 2009 to be reused at the end of a shift provided that they are kept in the original packaging and away from the contaminated area until worn again. Reusability requires the on-going assessment of the condition of the respirator to determine the moment when it has to be finally disposed and replaced.

Why select a comfort strap respirator?

Two thirds of users prefer JACKSON SAFETY* Particulate Respirators with Comfort Strap over the European market leader's equivalent product.⁽¹⁾

(1) Based on end user comparative studies conducted on FFP2 particulate respirators in February-March 2008

JACKSON SAFETY* Respirators R20 – R10 Moulded Comfort Strap range

All respirators on this page are:

- Moulded respirators
- · Latex free: can help prevent allergic reactions

All respirators on this page offer:

- Soft nose foam with cloth layer designed to improve comfort and reduce fogging on safety eye protection
- Convex shape, nose clip and elastic head strap to provide an excellent fit for a variety of different face shapes



R20 P95 OV Particulate Respirator with Comfort Straps and Dual Valves Dual Valved

- Protection against:
- Fine dusts
- Water and oil based mists

Water and oil based mists

R20 P95 Particulate Respirator

Metal fumes

Valved Protection against:

Fine dusts

Metal fumes

- Organic vapours
- Effective against all oil based and non-oil based particulate aerosols and dust that do not emit harmful vapors
- Carbon layer reduces exposure to nuisance levels of organic vapors
- Wide, comfortable user-preferred head straps
- Adjustable head straps



•	Colour-coded yellow for easy distinction of performance level
•	Exhalation valve designed for heat and moisture reduction to

provide enhanced comfortNIOSH P95 approved. Recommended for more than 8 hours of use

R10 N95 / FFP1 NR Partic	culate Respirator
Dual Valved	
Protection against: • Fine dusts • Water and oil based mists	 Dual Valves designed to maximise warm and humid airflow away from the face and help reduce fogging on eye wear Colour-coded blue for easy distinction of performance level (N95/FFP1) NIOSH N95 and EN FFP1 approved Comfort straps
Unvalved	
Protection against: • Fine dusts • Water and oil based mists	 Colour-coded blue for easy distinction of performance level (N95/FFP1) NIOSH N95 and EN FFP1 approved

Comfort straps



Unvalved

Protection against:

Fine dusts

• Water and oil based mists

 Colour-coded for easy distinction of performance level (N95/ FFP1)

• NIOSH N95 and EN FFP1 approved

Description	Code	Color Coding	Case Contents
R20 P95 OV Particulate Respirator with Comfort Straps and Dual Valves	64560		8 x 🗍 x 10 🕥 = 80
R20 P95 Particulate Respirator	64420	•	8 x 🗍 x 10 🚱 = 80
R10 N95 / FFP1 NR Respirator Dual Valved with comfort strap	64260		8 x 🗍 x 10 🚱 = 80
R10 N95 / FFP1 NR Respirator Unvalved with comfort strap	64250		8 x 🗍 x 20 💦 = 160
R10 N95 / FFP1 Respirator Unvalved	64230		8 x 🗍 x 20 💦= 160

JACKSON SAFETY* Hearing Protection

Hearing Protection

The legal responsibilities and product selector

KIMBERLY-CLARK PROFESSIONAL* Hearing Protection offers a wide choice of innovative and traditional hearing protection products, designed to offer users maximum comfort and encourage conformity.

Why is Hearing Protection important?

Continued exposure to noise above certain levels causes permanent hearing damage. Hearing cells cannot be repaired nor do they regenerate.

How is noise measured?

The decibel scale is used in acoustics to quantify sound levels. The reference level (0dB) is set at the threshold of human perception.

When does it become a problem?

Workers are exposed to noise levels at different frequencies that may vary depending on the type of industry and activities performed. Noise levels above 80dB will start causing progressive hearing damage as the noise intensity and exposure increase.

Choosing the correct Hearing Protection Devices (HPD) For countries that follow US standard ANSI S3.19-1974

The US standard is based on a number rating known as NRR (Noise Reduction Rating), these numbers range from zero to 33.

US OSHA legislation requires that employers must provide a hearing protection programme where noise exceeds 85dB.

The level of noise entering a person's ear, when hearing protection is used as directed, is closely approximated by the difference between the weighted environmental noise level and the NRR;

- Environmental noise measured at the ear at 92 dBA
- NRR is 31 dB

Product Selector Guide

• Therefore the level of noise entering the ear is approximately equal to 61 dBA

For countries that follow EU standard EN 352-2

European standards require that hearing protection equipment is tested to determine the levels of protection each product offers. These protection levels are called Single Number Ratings (SNRs) – look out for them in the product descriptions.

Following a risk assessment, the HPD selection would require that the environmental noise level and the desired final noise levels, at the end organ of hearing, are subtracted to determine the requested SNR. This would achieve an adjusted desired noise level of between 75dB and 80dB. A final adjusted level below 70dB is considered to be overprotection.

For countries that follow AS/NZS 1270:2002

The Australian / New Zealand standard is based on a single number rating known as SLC80 (sound level conversion) which is used to compare the acoustic performance of hearing protection products. The number 80 indicates that in a well-managed hearing protection programme the protection provided is expected to equal or exceed the SLC80 figure in 80% of the users.

Under Australian workplace legislation and detailed in AS/ NZS 1269.3:2005 – Occupational Noise Management, employers must provide a hearing protection programme where noise exceeds 85dB.

AS/NZS 1270:2002 details 5 classes of Hearing protector based on the attenuation or reduction in the level of noise;

Class	Specified SLC80 ,dB
1	10 - 13
2	14 – 17
3	18 – 21
4	22 – 25
5	26 or more

For instance where a hearing protector has been tested to AS/NZS 1270 and rated as Class 4, if selected, used and maintained as specified in AS/NZS 1269, the protector may be used in noise up to 105dB(A) assuming an 85 dB(A) criterion. A lower criterion may require a higher protector class.

AS/NZS 1269.3:2005 – Occupational Noise Management details the class of hearing protectors to be used in certain noise environments;

dB level (where 85dB selected)	Class
Less than 90	1
90 to less than 95	2
95 to less than 100	3
100 to less than 105	4
105 to less than 110	5
Greater than or equal to 110	Seek specialist advice

Troduct										
Description		SNR	Multiple-use	Comfort	Soft Foam	Easy to Fit	Innovative Design	Patent Pending	Replacement Part	Metal Detectable Version Available
A	JACKSON SAFETY* H50 Multiple-use Ear Clips	23	1	<i>\\\\</i>	11	\checkmark	<i></i>	1	67237	×
Ale	JACKSON SAFETY* H30 Multiple-use Comfortflex Earplugs	28	1	<i>」 」 」 」</i>	11	\	11	1	×	×
	JACKSON SAFETY* H20 Earplugs	25	1	55	1	1	1	1	×	1
B	JACKSON SAFETY* H10 Disposable Earplugs	31	×	11	1	Requires Rolling Down	1	1	×	1

JACKSON SAFETY* Hearing Protection H50 – H30 Hearing Protection

All products on this page are:

• Free from latex, silicon, PVC and phthalates

All products on this page offer:

• High visibility for easy compliance monitoring



H50 Multiple-use Hearing Protection Ear Clips

- Patented clip-on design:
- Designed to be easily inserted and removed
- Designed to ensure long wearing comfort
- Lightweight clips stay securely in place
- Designed not to interfere with other PPE
- Designed to be used with JACKSON SAFETY* H50 Replacement Pads

User friendly:

- Soft foam uniquely shaped to conform to the ear canal opening
- Easy hygienic insertion and removal, minimises
- hand to foam contamination
- Each pair complete with individual carry case
- Corded and uncorded options available
- Reusable, helps to reduce cost in use



Replacement Pads

 Replaceable pad system to be used in conjunction with the JACKSON SAFETY* H50 Hearing Protection

User friendly:

- One clip can last numerous replacement pads
- Slotted one way system that avoids errors in fitting
- Reusable, helps to reduce cost in use



H30 Multiple-use Hearing Protection ComfortFlex Earplugs

Unique tapered design⁽¹⁾:

- Quick and comfortable custom fit
- Eliminates need to roll down foam
- Provides instant protection upon proper insertion – no need to wait for foam to expand

User friendly:

- Flexible handle and soft exterior work together to provide more comfort to the user
- Easy hygienic insertion and removal, minimises hand to foam contamination
- Each pair complete with individual carry case
- Corded and uncorded options available
- Reusable, helps to reduce cost in use

Description	Code	Case Contents	NRR	SNR	SLC (80)
H50 Uncorded	67235	8 x 🔊 x 10 pair cartons 🛛 = 80 pairs	20	23	20
H50 Corded	67236	8 x 🔊 x 10 pair cartons = 80 pairs	20	23	20
H50 Replacements	67237	4 x 🕅 x 50 pair cartons = 200 pairs	N/A (Only app	olies when used v	vith 67235/6)
H30 Uncorded	67225	$4 \times 4 \times 50$ pair cartons = 200 pairs	25	28	22
H30 Corded	67226	$4 \times \frac{1}{6} \approx x 50$ pair cartons = 200 pairs	25	28	22

(1) Patent pending

JACKSON SAFETY* Hearing Protection H20 – H10 Hearing Protection

All products on this page offer:

- Free from latex, silicone and phthalates
- Available in wall mountable dispenser box



H20 Hearing Protection Reusable Earplugs

- Traditionally styled offering
- Design ensures easier holding and donning
- High visibility for easy compliance monitoring
- Each pair complete with resealable bag
- Corded and uncorded options available
- Also available in corded Metal Detectable option



H10 Hearing Protection Disposable Earplugs

- Disposable Laiplugs
- Soft roll-down foam for easy insertion
- High visibility for easy compliance monitoring
- Each pair individually bagged
- Corded and uncorded options available
- Also available in corded Metal Detectable option



H10 Disposable Earplug Bulk Pack and Dispenser Bulk Pack

- Featuring H10 uncorded disposable foam earplugs
- 500 pairs (or 1000 earplugs) packed in a polybag

Dispenser

- Wall-mountable and desktop-ready
- Easy, flip open for quick refill
- Clear globe helps to indicate when to refill
- Mounting template and hardware included
- Donning instructions attached to front to encourage correct insertion of product

Description	Code	Case Contents	NRR	SNR	SLC (80)
H20 Uncorded	67220	4 x 🖓 x 100 pair cartons = 400 pairs	26	25	21
H20 Corded	67221	4 x 🖗 x 100 pair cartons = 400 pairs	26	25	21
H10 Uncorded	67210	8 x 🖉 x 200 pair cartons = 1600 pairs	31	31	22
H10 Corded	67212	8 x 🖉 x 100 pair cartons = 800 pairs	31	31	22
H10 Bulk	25708	4 x 🔏 x 500 pair bags = 2000 pairs	31	31	22
H10 Bulk Dispenser	25709	1 Dispenser/case			

Chemical Legislation The legal responsibilities

Gloves - EN 374:2003 (Protective Gloves Against Chemicals and Micro-organisms)

When tested according to a water tightness and/or air tightness test, a glove shall not leak when an Acceptable Quality Level (AQL) is applied

Performance level	Acceptable quality level unit	Inspection levels
Level 3	< 0.65	G1
Level 2	< 1.5	G1
Level 1	< 4.0	S4

The Chemical pictogram (shown right) must be accompanied by three digits, referring to a permeation performance level 2 (or higher) achieved against three chemicals from a standard list, represented in Annex A of EN374-1:2003

Code Letter	Chemical	CAS Number	Class
А	Methanol	67-56-1	Primary alcohol
В	Acetone	67-64-1	Ketone
С	Acetonitrile	75-05-8	Nitrile compound
D	Dichloromethane	75-09-2	Chlorinated paraffin
E	Carbon disulphide	75-15-0	Sulphur containing organic compound
F	Toluene	108-88-3	Aromatic hydrocarbon
G	Diethylamine	109-89-7	Amine
Н	Tetrahydrofurane	109-99-9	Heterocyclic and ether compound
I	Ethyl acetate	141-78-6	Ester
J	n-Heptane	142-85-5	Saturated hydrocarbon
К	Sodium hydroxide 40%	1310-73-2	Inorganic base
L	Sulphuric acid 96%	7664-93-9	Inorganic mineral acid

The 'Low Chemical Resistant' pictogram is used for gloves that do not achieve level 2 against at least three chemicals from the defined list, yet still comply with the Penetration test.



The 'Micro-organism' pictogram is used when a glove meets at least a performance level 2 for the Penetration test.

Protective clothing - EN ISO 6529:2001 method A (Protective Garments Against Chemicals and Microorganisms)

The following permeation data has been produced by independent accredited laboratories using the latest test method (currently EN ISO 6529:2001 method A)

The breakthrough time is the time taken for the tested chemical to reach a permeation rate off $1 \mu g/cm^2$.min and $0.1 \mu g/cm^2$.min. at 20°C and environmental pressure.

Gloves and Protective clothing

When tested for chemical permeation, product performance is classified in terms of breakthrough time

Measured breakthrough time (min)	Permeation performance level
> 10	1
> 30	2
> 60	3
> 120	4
> 240	5
> 480	6

Analysis has been carried out under laboratory conditions and should only be considered as a guide for use. Chemical performance quoted may not be representative of workplace duration of protection due to the other factors that may affect performance (abrasion, temperature, degradation etc.).

This information is not intended to replace a hazard analysis and risk assessment by a safety professional or professional judgment in the selection of Personal Protective Equipment (PPE). It is the responsibility of the user to assess the type of hazards and risks associated with exposure and then decide on the appropriate PPE for each circumstance.

The data in this guide is correct as at the date of print. The data is subject to change as additional knowledge and experience is gained. To view any supplements or updates please visit

www.kcprofessional.co.uk/chemicalprotection

			FN 374						ISO 6529: 2001			
			14 01/001	N	140400		KLEENC					
			SAFETY*	G80	SAFETY*	G80	G20 Atlar	ntic	KLEENGUARD*		KLEENGL	JARD*
			Nitrile Gl	oves	Nitrile Ga	untlet	Green Nil Gloves	inte	A80 Fabr	IC	A/1 Fabric	
Chemical	CAS#	Concentration	Class	Result	Class	Result	Class	Result	Class	Result	Class	Result
1,1,1-trichloroethane	71-55-6	100.0%	1	27	2	44			·			
1,1,2,2-tetrachloroethane	79-34-5	100.0%	1	14	2	31						
1,2 Dichloroethane	107-06-2	100.0%							Imme	ediate		
1,3-dichloro-2-propanol	96-23-1	100.0%							6	>480		
1,4-Dioxane	123-91-1	100.0%							2	35		
1-pentanol	71-41-0	100.0%							6	>480		
1-phenoxy-2-propanol	770-35-4	100.0%							6	>480		
1-propanol	71-23-8	100.0%							6	>480		
2 Butoxyethanol	111-76-2	100.0%							6	>480		
2 Butoxyethanol	111-76-2	99.4%									4	193
2-acrylamido-2-methylpropane sulfonic acid, sat. sol.	15214-89-8	100.0%							6	>480		
2-Chloroethanol	107-07-3	100.0%							6	>480		
2-Chloroethanol	107-07-3	99.0%									6	>480
2-Ethoxy ethanol	110-85-5	99.0%	4	166								
2-Ethoxy Ethyl acetate	111-15-9	99.0%	3	92								
2-methyl-butan-2-ol	75-85-4	99.0%							6	>480		
2-methyl-cyclohexylamine	6864-37-5	100.0%							6	>480		
2-propenal	107-02-8	100.0%							Imme	ediate		
3-Methylamino 1,2-Propanediol	40137-22-2	100.0%	_						6	>480		
Acetic Acid	64-19-7	100.0%	5	66	4	160	Imme	ediate	6	>480	6	>480
	64-19-7	10.0%					6	>480	c	100		
Acetic Anhydride	108-24-7	100.0%					1	all'a ta	6	>480	L	
Acetone	07-04-1	100.0%	Irririe	ediate	lune and a		imme	ediate	2	41	Imme	
Acetonitrile	75-05-08	100.0%	1	10	Imme	diate			T	1/	T	14
Acetonhenene	75-05-08	100.0%	1	12					c	> 190		
Acetophenone	98-80-2	08.0%							0	>480	6	>180
Acrulamide	79-06-1	50.0%							6	>480	0	2400
Acrylamide	79-06-1	37.0%							0	2400		
Acrylic acid	79-10-7	99.0%							6	>480		
Allyl alcohol	107-18-6	100.0%							6	>480		
Aluminium chlorohydrate	1327-41-9	40.0%							6	>480		
Aluminium trisulphate sat. sol.	17927-65-0	100.0%							6	>480		
Ammonium chloride saturated solution	12125-02-9	100.0%							6	>480		
Ammonium hydrogen carbonate (saturated)	1066-33-7	100.0%							6	>480		
Ammonium Hydroxide	1336-21-6	100.0%										
Ammonium Hydroxide	1336-21-6	35.0%										
Ammonium Hydroxide	1336-21-6	25.0%					Imme	diate			1	10
Ammonium Hydroxide	1336-21-6	20.0%										
Ammonium Hydroxide	1336-21-6	10.0%							3	105	6	>480
Ammonium nitrate sat. sol.	6484-52-2	100.0%									6	>480
Ammonium nitrate sat. sol.	6484-52-2	35.0%							6	>480		
Ammonium Sulphate Solution	7783-20-2	35.0%							6	>480	6	>480
Amyl acetate	628-63-7	100.0%	3	77								
Amyl alcohol	75-85-4	100.0%	6	>480								
Benzaldehyde	100-52-7	99.0%							3	64	2	59
Benzene	71-43-2	100.0%							Imme	ediate		
Bromobenzene	108-86-1	100.0%							Imme	ediate		
Butanol	71-36-3	100.0%	6	>480	6	>480	Imme	ediate				
Butyl acetate	123-86-4	100.0%			2	33						
Butyl acetate	123-86-4	99.0%	2	57					Imme	ediate		_
Butyl acrylate	141-32-2	99.0%							1	25		
Butyl amine	109-73-9	100.0%							Imme	diate		
Butyl cellusolve	111-76-2	100.0%	6	>480	6	>480			-	105		
Butyric Anhydride	106-31-0	100.0%							6	>480		
Calcium nitrate	10124-37-5	35.0%							6	>480		
Calcium Sulphate Solution	10101-41-4	35.0%			4	22			6	>480	L.c.	dista
	75-15-0	100.0%	4	10	1	22					Imme	eulate
	/5-15-0	99.9%	1	12			6	. 400				
Carectean AST - (2)	7782-50-5	100.0%	0	>400			0	>400				
Chloroacetic acid	79_11.9	50.0%							6	×180		
Children acid	/ 11-0	30.0%							0	2400		

(1) For the latest information on Chemical protection, please visit our website: www.kcprofessional.com (2) Aviation branded chemical

			EN 374						ISO 6529: 2001			
			JACKSOI SAFETY*	N G80	JACKSON SAFETY*	1 G80	G20 Atlar	ntic	KLEENGU	JARD*	KLEENGU	JARD*
			Nitrile Gl	oves	Nitrile Ga	untlet	Green Nit Gloves	trile	A80 Fabr	ic	A71 Fabri	C
Chemical	CAS#	Concentration	Class	Result	Class	Result	Class	Result	Class	Result	Class	Result
Chlorobenzene	108-90-70	99.5%									Imme	diate
Chlorosulphonic acid	7790-94-5	100.0%							Imme	ediate		anate
Citric Acid	77-92-9	100.0%							6	>480		
Cumene	98-82-8	98.0%							-			
Cutting Oil		100.0%										
Cyclohexane	110-82-7	100.0%	6	>480	6	>480						
Cyclohexane	110-82-7	99.9%					>480					
Cyclohexane	110-82-7	99.7%	6	>480								
Cyclohexanol	108-93-0	100.0%										
Cyclohexanol	108-93-0	100.0%	6	>480	6	>480						
Cyclohexanone	108-94-1	100.0%			3	92			3	110		
Cyclohexanone	108-94-1	99.0%					1	28			2	34
Dichloromethane	75-09-2	100.0%			Imme	diate	Imme	ediate			Imme	diate
Dichloromethane	75-09-2	99.8%	Imme	ediate								
Diesel Fuel		100.0%	6	>480			4	148	2	24	Imme	diate
Diestone DLS 🔸 (2)			4	136			Imme	ediate				
Diethanolamine	111-42-2	35.0%									6	>480
Diethylamine	109-89-7	100.0%	1	11	1	22					Imme	diate
Diethylamine	109-89-7	99.5%										
Diethylene glycol	111-46-6	100.0%							6	>480		
Diethylene glycol	111-46-6	99.0%	6	>480								
Diethylether	60-29-7	100.0%							Imme	ediate		
Diethylsulphate	64-67-5	98.0%							6	>480		
Di-isobutyl ketone	108-83-8	100.0%	5	247								
Dimethyl acetamide	127-19-5	100.0%	5	247	2	46						
Dimethyl sulphoxide	67-68-5	100.0%	2	50			1	16				
Dimethylformamide	68-12-2	100.0%									2	54
Dimethylformamide	68-12-2	99.0%										
Dimethylsulphate	77-78-1	100.0%							6	>480		
Ethanol	64-17-5	100.0%			6	>480			1	27	6	>480
Ethanol	64-17-5	98.0%					Imme	ediate				
Ethanol	64-17-5	95.0%	5	380								
Ethanol	64-17-5	70.0%					1	16				
Ethanolamine Solution	141-43-5	35.0%							6	>480		
Ethidium Bromide	1239-45-8	1.0%	6	>480			6	>480				
Ethoxyethane	60-29-7	100.0%							Imme	ediate		
Ethyl acetate	141-78-6	100.0%			1	20					Imme	diate
Ethyl acetate	141-78-6	99.7%	1	13								
Ethyl benzene	100-41-4	100.0%							Imme	ediate		
Ethyl ether	60-29-7	100.0%	2	32	1	21						
Ethylene diamine	108-01-0	35.0%							6	>480	6	>480
Ethylene glycol	107-21-1	100.0%			6	>480						
Ethylene glycol	107-21-1	99.9%	6	>480								
Ferric (III) chloride sat. sol.	7705-08-0	100.0%							6	>480		
Formaldehyde	50-00-0	37.0%	6	>480			6	>480				
Formaldehyde	50-00-0	10.0%										
Formic acid	64-18-6	50.0%							6	>480	6	>480
Formic acid	64-18-6	5%									6	>480
Furfural	98-01-1	100.0%							4	154		
Gasoline		100.0%			6	>480						
Glutaraldehyde	111-30-8	50.0%							6	>480		
Glycerin	56-81-5	35.0%							6	>480		
Heptane	142-82-5	100.0%			6	>480			Imme	ediate		
Heptane	142-82-5	99.0%										
Hexane	110-54-3	100.0%							Imme	ediate		
Hexane	110-54-3	100.0%			6	>480	Imme	ediate			Imme	diate
Hexane	110-54-3	95.0%	6	>480								
Hexanoic Acid	142-62-1	100.0%							6	>480		
Hexanoic Acid Anhydride	2051-49-2	100.0%							6	>480		
Hydraulic fluid		100.0%										
Hydrazine	7803-57-8	98.0%			6	>480					6	>480
Hydrazine	7803-57-8	65.0%	6	>480								

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			EN 374						ISO 6529: 2001			
			JACKSON SAFETY* Nitrile Gl	N G80 oves	JACKSON SAFETY* (Nitrile Ga	l G80 untlet	KLEENGL G20 Atlar Green Nit Gloves	JARD* ntic trile	KLEENGUARD* A80 Fabric		KLEENGUARD* A71 Fabric	
Chemical	CAS#	Concentration	Class	Result	Class	Result	Class	Result	Class	Result	Class	Result
Hydrazine	7803-57-8	55.0%	6	>480			6	>480	6	>480	6	>480
Hydrazine	7803-57-8	35.0%							6	>480	6	>480
Hydrobromic acid	10035-10-6	35.0%									6	>480
Hydrochloric Acid	7647-01-0	37.0%	6	>480	6	>480			6	>480	5	385
Hydrochloric Acid	7647-01-0	32.0%					4	164				
Hydrochloric Acid	7647-01-0	30.0%					4	210				
Hydrochloric Acid	7647-01-0	5.0%					6	>480				
Hydrofluoric Acid	7664-39-3	40.0%	4	190					2	38	6	>480
Hydrofluoric Acid	7664-39-3	10.0%							6	>480	6	>480
Hydrogen Bromide	10035-10-6	35.0%							6	>480		
Hydrogen peroxide	7722-84-1	50.0%	C	400			1		6	>480	C	400
Hydrogen peroxide	7722-84-1	30.0%	6	>480			Imme	ediate			6	>480
Iron (III) chloride	7705-08-0	45.0%	c	> 190			6	> 190	c	~ 190	0	>480
Iron (III) chloride	7705-08-0	40.0%	0	>400			0	>400	0	>400	6	>480
Isobutyl alcohol	78-83-1	99.0%							6	>480	5	- 100
isohexane	64741-49-0	100.0%							Imme	diate		
Iso-octane	540-84-1	100.0%	6	>480								
Isopropanol	67-63-0	100.0%					1	11	6	>480		
Isopropanol	67-63-0	99.8%	6	>480								
Isopropanol	67-63-0	99.5%										
Isopropanol	67-63-0	70.0%					1	28				
Isopropyl acetate	108-21-4	100.0%							1	19		
Isopropyl Ether	108-20-3	100.0%							Imme	diate		
Isopropylamine	75-31-0	100.0%							Imme	diate		_
Itaconic acid	97-65-4	100.0%							6	>480		
Kerosene	8008-20-6	100.0%	6	>480	C	100	1	11				
	50-21-5	85.0%	6	>480	6	>480			G	> 190		
Maleic acid	14307-33-8	100.0%	6	>480	6	>480			0	>400		
Mercanto acetic acid	68-11-1	100.0%	U	2400	0	2400			6	>480		
Methacrylic acid	79-41-4	99.0%							5	230		
Methacrylic anhydride	760-93-0	94.0%							6	>480		
Methane sulphonyl chloride	124-63-0	100.0%							6	>480		
Methanol	67-56-1	99.9%	2	40	2	40	Imme	ediate	6	>480	1	23
Methoxy Acetic Acid	625-45-6	100.0%							6	>480		
Methoxypropanol	107-98-2	98.0%							6	>480		
Methoxypropyl acetate	108-65-6	98.0%							6	>480		
Methyl acetate	79-20-9	100.0%							Imme	diate		_
Methyl Butyl Ketone	591-78-6	100.0%							1	11		
Methyl Ethyl Ketone	/8-93-3	100.0%			1	15			1	25		
Methyl iedide	78-93-3	99.0%	Imme	ediate					Immo	diata		
Methyl isobutylcarbinol	108-11-2	100.0%							6	>480		
Methyl Methacrylate	80-62-6	99.0%	1	22					0	2400		
Methyl propyl ketone	107-87-9	99.0%	1	11	1	22						
Methyl t-Butyl Ether	1634-04-4	100.0%	5	376								
Methyl t-Butyl Ether	1634-04-4	99.0%										
methylene chloride	75-09-2	99.9%							Imme	diate		
Mineral Spirits		100.0%										
Monochloroacetic acid	79-11-8	85.0%							6	>480		
Naptha	8030-30-6	100.0%	5	311								
Nitric acid	7697-37-2	70.0%					Imme	ediate	6	>480	6	>480
Nitric acid	7697-37-2	50.0%					1	11				
Nitric acid	7697-37-2	40.0%	6	>480	6	>480						100
Nitrobenzene	98-95-3	100.0%									6	>480
	98-95-5	99.0%	6	>100	6	100						
	8014-95-7	30.0%	0	>400	0	>400			τ	90		
o-toluidine	95-53-4	98.0%							6	>480		
Oxirane	106-89-8	100.0%							2	45		
Peracetic acid	79-21-0	1.0%							6	>480	6	>480
Peracetic acid	79-21-0	0.5%										

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			EN 374						ISO 6529: 2001			
			JACKSON SAFETY* Nitrile Glo	l G80 oves	JACKSON SAFETY* Nitrile Ga	l G80 untlet	KLEENGL G20 Atlar Green Nit Gloves	IARD* htic rrile	KLEENGU A80 Fabri	JARD* c	KLEENGL A71 Fabrie	IARD* c
Chemical	CAS#	Concentration	Class	Result	Class	Result	Class	Result	Class	Result	Class	Result
Perchloric acid	7601-90-3	100.0%	6	>480	6	>480			6	>480		
Perchloric acid	7601-90-3	60.0%							6	>480		
Petroleum distillate	64741-65-7	100.0%							1	17		
P-fluoro aniline	371-40-4	100.0%							3	105		
Phenol	108-95-2	85.0%							6	>480		
Phenol	108-95-2	80.0%										
Phosphoric Acid	7664-38-2	85.0%	6	>480					6	>480	-	
Phosphoric Acid	7664-38-2	5.0%									6	>480
Pine Oil	7770 50 0	80.0%							C	400		
Potassium dichromate	1710 59 7	1.0%	6	> 490	6	> 190			6	>480		
Potassium methoxide	265 77 9	30.0%	0	>460	0	>460			6	>180		
Potassium nitrate sat sol	7757-79-1	100.0%							6	>480		
Propionaldebyde	123-38-6	100.0%							Imme	diate		
Propyl acetate	109-60-4	100.0%	1	14	3	68				anace		
Propyl bromide	106-94-5	99.0%										
Purasolv Ethyl Lactate 🔸 (2)			4	201			1	12				
Round Up Weedkiller		100.0%										
Sodium acetate trihydrate, sat. sol.	6131-90-4	100.0%							6	>480		
Sodium cyanide sat. sol.	143-33-9	100.0%							6	>480		
Sodium dichromate	10588-01-9	10.0%							6	>480		
Sodium Hydroxide	1310-73-2	50.0%	6	>480	6	>480	6	>480	6	>480	6	>480
Sodium Hydroxide	1310-73-2	40.0%					6	>480	6	>480	6	>480
Sodium Hydroxide	1310-73-2	37.0%					6	>480				
Sodium Hydroxide	1310-73-2	10.0%							6	>480		
Sodium hypochlorite	7681-52-9	14.0%			6	>480	6	>480				
Sodium hypochlorite	7681-52-9	13.0%							C	400		
Sodium hypochlorite	7681-52-9	12.0%	C	. 490					6	>480	C	. 490
Sodium Metabicul phate solution	7681-52-9	10.0%	0	>480					6	~180	0	>480
Sodium metablsuphate solution	124-41-4	30.0%							6	>480		
Sodium Nitrate	7631-99-4	35.0%							6	>480		
Sodium Sulphate	7757-82-6	35.0%							6	>480		
Styrene	100-42-5	100.0%							Imme	diate		
Sulphuric Acid	7664-93-9	100.0%			4	150						
Sulphuric Acid	7664-93-9	96.0%	4	>120			Imme	diate	6	>480	6	>480
Sulphuric Acid	7664-93-9	95.0%									6	>480
Sulphuric Acid	7664-93-9	51.0%										
Sulphuric Acid	7664-93-9	50.0%					6	>480				
Sulphuric Acid	7664-93-9	30.0%			6	>480			6	>480	6	>480
Sulphuric Acid	7664-93-9	5.0%					6	>480				_
Tannic acid	1401-55-4	30.0%							6	>480		
Techniclean OX1 🕂 (2)	121.10.1	100.0%	4	227			1	11				
Tetrachloroethylene	124-18-4	100.0%	5	279								
Tetrahydrofuran	109-99-9	100.0%	5	270							Imme	diate
Tetrahydrofuran	109-99-9	99.9%	Imme	diate							inninc	alate
Thiophene	110-02-1	100.0%	inning	alate					Imme	diate		
Thoinvl chloride	7719-09-7	100.0%							Imme	diate		
Titanium tetrachloride	7550-45-0	100.0%										
Toluene	108-88-3	100.0%			2	39					Imme	diate
Toluene	108-88-3	99.9%	1	21			Imme	diate				
Trichloroacetic acid	76-03-9	80.0%							6	>480		
Triethylamine	121-44-8	100.0%							Imme	diate		
Triethylorthoformate	122-51-0	100.0%							3	94		
Trifluoro methane sulphonic acid	1493-13-6	100.0%							Imme	ediate		
Trimethylacetylchloride	3282-30-2	100.0%							2	35		
Trimethylorthoformate	149-73-5	100.0%							3	113		
Turpentine		100.0%			6	>480						
unleaded petrol	86290-81-5	100.0%					Imme	diate			Imme	diate
Valeric acid	109-52-4	100.0%							6	>480		
Valeric anhydride	2082-59-9	100.0%							5	248		
Vinyi Acetate	1770 20 7	99.0%	2	40	7	115	L.c.	dists				
Aytene	1330-20-7	98.5%	2	40	3	115	Imme	ulate				

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EN ISO 6530:2005 - Resistance of materials to penetration by liquids/chemicals of low volatility

In ISO 6530:2005, also known as the "gutter test", a measured quantity of the test chemical is applied to the fabric in the form of a fine stream or jet. The amount of chemical which penetrates and is repelled by the fabric is measured. There are 3 classifications for penetration and repellency (defined in EN 14325:2004).

Class	Penetration	Repellency
1	<10%	>80%
2	<5%	>90%
3	<1%	>95%

To comply with the standard, a product must meet the following: • Class 3 for repellency for at least one of the four selected

- Class 3 for repellency for at least one of the four selected liquid chemicals
- Class 2 for penetration for at least one of the four selected liquid chemicals

The four defined chemicals, NaOH (10%), H2SO4 (30%), o-xylene and butan-1-ol have been identified for these standard tests as representative of a range of chemical properties but do not cover all types chemicals and concentrations.

All users of PPE are legally required to carry out risk assessments for any task they wish to perform. It is our intention to supply the information regarding the performance of PPE which will allow a qualified safety officer to make the correct choice of PPE based on the risk assessment.

We have tested additional chemicals which are listed in the table below.

			KLEENGUARD* A20 Fabric		KLEENGUARD* A40 Fabric		KLEENGUARD* A50 Fabric	
			Penetration	Repellency	Penetration	Repellency	Penetration	Repellency
2 Butowyothanol	111-76-2	08.0%	- cilculation	nepenency	. cilculutori	Repetiency	2	1
Acetic Acid	64-19-7	40.0%			3	3	2	1
Acetone	67-64-1	100.0%			3	1		
Acetophenone	98-86-2	100.0%			3	3		
Actellic 25 EC	50 00 2	1.0%			Ū	Ū	2	2
Bromobenzene	108-86-1	100.0%					2	1
Buraton 10F		100.0%			3	1	3	1
Butan-1-ol	71-36-3	100.0%					3	1
Chlorobenzene	108-90-70	100.0%					2	1
Coopex W		1.0%					3	3
Coopex WP		0.5%					3	3
Demon 40WP		0.37%					3	3
Empire 20		2.5%					3	3
Ethanol	64-17-5	95.0%			3	2		
Ethanol	64-17-5	90.0%	0	0			2	1
Ethyl benzene	100-41-4	100.0%					2	1
Ethyl bromide	74-96-4	100.0%					2	0
Ethylene glycol	107-21-1	100.0%					3	2
Fenitrothion 50 ec		2.0%					2	2
Ferric nitrate	10421-48-4	50.0%					3	2
Ficam W		30.0%					3	3
Fluorosilicic acid	16961-83-4	35.0%					2	1
Formaldehyde	50-00-0	37.0%			3	3		
Formic acid	64-18-6	40.0%			3	3		
Heptane	142-82-5	100.0%	0	0	3	0		
Hexane	110-54-3	100.0%					2	0
Hydrochloric Acid	7647-01-0	37.0%			3	2		
Incidin Extra N		100.0%			3	1	3	1
Incidin Plus		100.0%			3	1	3	2
Incidur		100.0%			3	1	3	1
Manganese (II) nitrate	10377-66-9	50.0%					3	2
Methyl formate	107-31-3	100.0%					1	0
N Butyl acetate	123-86-4	100.0%					1	1
Nickel nitrate	13138-45-9	5.0%					3	3
Nitric acid	7697-37-2	40.0%			3	3		
Peripel		20.0%					3	2
Peripel		16.0%					3	3
Phosphoric Acid	7664-38-2	50.0%					3	2
Potassium hydroxide	1310-58-3	48.0%					3	1
Propionic acid	79-09-4	98.0%					1	0
Propionic acid	79-09-4	30.0%					2	1
Quartacid Plus		100.0%			3	1	3	1
Reslin premium		33.0%					3	2
Reslin premium		11.0%					2	2
Sekusept		100.0%			3	1	3	2
Sodium Hydroxide	1310-73-2	48.0%			3	2		
Sodium Hydroxide	1310-73-2	47.0%					3	2
Sodium Hydroxide	1310-73-2	10.0%	3	3	3	3	3	3
Sodium Nitrate	7631-99-4	44.0%			_	_	3	2
Sulphuric Acid	7664-93-9	35.0%			3	3		
Sulphuric Acid	7664-93-9	30.0%	3	3	3	3	3	2
Xvlene	1330-20-7	100.0%					2	1

(1) For the latest information on Chemical protection, please visit our website: www.kcprofessional.com

Making compliance easy The legal responsibilities

Under European legislation it is an employer's legal responsibility to assess the need for personal protective equipment in their working environment and, where required, provide the protective eye and face wear, respirators, hearing, gloves and protective clothing free of charge to the workforce.

European regulations set the standards for personal protective equipment and define categories of equipment according to the level of protection under three main classifications:

- CE Simple (minimal risk CAT I)
- CE Intermediate (areas of specific risk CAT II)
- CE Complex (risk of serious or mortal danger – CAT III)

Personal Protective Equipment must be:

- Appropriate for the risk
- Capable of fitting correctly
- Comfortable to wear
- CE marked where applicable

The employer must also provide training to the employee on how, when and what protective equipment must be worn.

European legislation demands the correct personal protection for your workforce

KIMBERLY-CLARK PROFESSIONAL* has the answers

We make it easier for you to meet these obligations through:

- High-quality, technically proven products
- Performance enhancing design
- Technical support
- Versatile ranges with sizings providing comfortable solutions to virtually all employees
- Quality assured manufacturing

Simple identification, ordering and use KIMBERLY-CLARK PROFESSIONAL* product identity system includes:

- Colour coding for ease of identification (respirators and selected gloves only)
- Standard symbols to indicate products meeting or exceeding the requirements of specific European standards
- Packaging to protect equipment until use
- INFOFAX technical service support contact details
- Multi-lingual user information



Comfort and productivity Safety essentials

Essential to an individual's safety and productivity is personal comfort and freedom of movement. The worker must be protected, but must also be able to perform tasks effectively and without restriction. Discomfort created by badly-fitting equipment may lead to non-compliance with safety regulations and lower productivity.



This is why KIMBERLY-CLARK PROFESSIONAL* places so much importance on the comfort and fit of their ranges of protective eye wear, respirators, hearing, gloves and protective clothing.

Continuing investment in product development has established KIMBERLY-CLARK PROFESSIONAL* as a world leader in patented non-woven fabrics that guarantee comfortable protection possible.

More comfort

Our products are comfortable to wear and available in a range of sizes, providing each member of your workforce with the appropriate protective equipment.

- The patented KLEENGUARD* More Movement protective clothing contains innovative grey stretch material that offers users additional comfort and range of movement.
- Ultra thin film gloves offering improved dexterity with chemical splash protection.
- A patented comfort strap will help respirator users work safely without itching or painfully catching their hair.
- Patented ear clips provide users with a unique approach to hearing protection focussed on improving long term comfort.

More breathability

KIMBERLY-CLARK PROFESSIONAL* has developed special fabrics that offer the required level of protection while allowing air to enter the KLEENGUARD* protective clothing and the wearer's body heat to escape. Our advanced dual-valved JACKSON SAFETY* respirators protect the individual and improve the level of breathability.

More choice

Our JACKSON SAFETY* eye and face wear are lightweight, stylish and robust solutions that comply with safety requirements.

When you are looking to improve performance in the workplace, we have more to offer

More Essentials from KIMBERLY-CLARK PROFESSIONAL* Products designed to help maximise efficiency and productivity

In addition to the comprehensive range of Personal Protective Equipment featured in this catalogue, we also offer a full range of Welding, Wiping and Washroom Solutions.

WELDING SOLUTIONS

We offer a complete range of Personal Protective Equipment to protect your eyes, face and head against the multiple hazards encountered during welding tasks.

Helping you to stay safe and productive on the job, we offer a wide range of welding filters and helmet solutions, some of them extended to cover the additional respiratory protection needs for specific respiratory hazards.





WIPING SOLUTIONS - PUTTING YOUR EFFICIENCY FIRST

We know that improving efficiency is important to you. This has, and continues to be, our number one focus. By working together, our wiping solutions can more effectively solve your workplace challenges.





WASHROOM SOLUTIONS

We set the standards when it comes to the Washroom environment. We commit ourselves to delivering a superior hygiene and superior image-conscious bundle that combines an impressive and innovative product range.







For more information, please visit www.kcprofessional.com

REDUCE TODAY, RESPECT TOMORROW* Our sustainability promise

Sustainability is an essential part of how we operate at Kimberly-Clark Corporation. REDUCE TODAY, RESPECT TOMORROW* is about making a positive impact on the world today, with respect for the generations of tomorrow.

We are committed to helping create a world where people can access and enjoy the basics of life — from clean water to rewarding employment. This is why our sustainability strategy addresses climate change, ecosystems, biodiversity and building more sustainable supply chains to ensure responsible consumption.



Our strategy⁽¹⁾ revolves around three pillars of sustainability: people, planet and products.

PEOPLE

Our "Who's counting on you" safety program is driving the culture change needed to assure that every Kimberly-Clark colleague, contractor and visitor goes home safe at the end of each day.

We expect our 30,000-plus suppliers worldwide to comply with all applicable laws and our Kimberly-Clark standards in the areas of working hours, fair wages, child/forced labour, non-discrimination, freedom of association, safety/health and environmental stewardship and to work to enhance the sustainability of their operations.

PLANET

We use sustainable environmental practices to grow responsibly in a world of finite resources and we're constantly searching for opportunities to reduce the impact of our energyintensive manufacturing operations.

PRODUCTS

We strive to deliver high performing products that meet essential needs in a sustainable way by seeking to reduce the environmental impact at every stage of a product's life cycle—from raw material sourcing to manufacturing, from packaging to transport, and from design and use to final disposal.

For more information visit www.kcpreducetoday.com



(1) For more information, please see our Sustainability 2010 report, http://www.sustainabilityreport2010.kimberly-clark.com

Personal Protective Equipment Notes



Personal Protective Equipment Notes

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Count on KIMBERLY-CLARK PROFESSIONAL* to provide the essentials for a healthier, safer and more productive workplace.



Place your order today with your local representative

Exceptional

Workplaces*

Visit our website to browse the complete range www.kcprofessional.com



It is the employer's responsibility to assess the risk of the task to be undertaken and determine the correct choice of personal protective equipment for the task. The manufacturer, Kimberly-Clark, does not accept any responsibility for the incorrect choice or misuse of the personal protective equipment shown in this brochure. All care has been taken to ensure that the information contained herein is as accurate as possible at the time of publication, however errors may occur and legislation concerning personal protective equipment is under constant review and may change in the lifetime of this brochure. Accordingly, the specification for the products may be subject to change. We would advise you to contact INFOFAX if you have any queries concerning the products shown or the suitability of such products for a particular task. Always dispose of used protective equipment in a safe and appropriate manner in accordance with European, National and Local environmental regulations.

TECHNICAL INFORMATION SERVICE email your enquiry. We will respond within one working day.

www.kcprofessional.com

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Kimberly-Clark Trading (M) Sdn Bhd

2nd Floor, Tower 2, Wisma AmFIRST Jalan SS7/15, Kelana Jaya 47301 Petaling Jaya, Selangor, Malaysia Tel : 1800-889-466 / 603-78068288

Kimberly-Clark Singapore Pte Ltd

83 Clemenceau Avenue #14-05 UE Square Singapore 239920 Tel : 1800-562-5275 / 65-62262882

Kimberly-Clark Philippines, INC

23rd Floor The Trade and Financial Tower, 32nd Ave. Cor. 7th St., Global City, The Fort, 1634 Taguig City, Philippines Tel : 632-8846426

PT Kimberly-Clark Indonesia

Wisma GKBI, Suite 1201 Jl. Jend. Sudirman No 28 Jakarta 10210, Indonesia Tel : 62-21-30400800

Kimberly-Clark Hygiene Products Private Limited

6th Floor, Great Eastern Plaza Opposite Gunjan Theatre Yerwada, Pune 411014, India Tel : 91-20-30547175

Kimberly-Clark Thailand Ltd

32nd – 33rd Floor, United Center 323 Silom Road, Bangrak Bangkok 10500, Thailand Tel : 66-22303003

Kimberly-Clark Taiwan

8th Floor, No. 8, Sec. 5, Hsin-Yi Road Taipei, Taiwan Tel : 886-2-23458388

Kimberly-Clark (China) Co Ltd

B5, #700 Wan Rong Rd, Zhabei District. Shanghai 200001, China Tel : 86-21-61837059 Tel : 86-21-61327963

Kimberly-Clark (Hong Kong) Ltd

Room 3403-06, 311 Gloucester Road, Windsor House, Causeway Bay, Hong Kong Tel : 852-23558640

Kimberly-Clark Australia Pty Ltd

52 Alfred Street Milsons Point, NSW 2061 Australia Tel: 61-2-99638888

Kimberly-Clark New Zealand

Level 1 86 Plunket Avenue Manukau, Auckland 2104 New Zealand Tel: 64-9-2502500

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REDUCE TODAY, RESPECT TOMORROW* is the KIMBERLY-CLARK PROFESSIONAL* approach to sustainability. By embedding sustainability principles into product innovation processes and utilising life cycle thinking, KIMBERLY-CLARK PROFESSIONAL* is working to reduce the use of the worlds natural resources. Reduction is the key to lowering the environmental impact of our activities as well as those of our customers. To learn more: www.kcpreducetoday.com.

