



site

David Awe

Group Quality Director

UK
CA

(UK) DECLARATION OF CONFORMITY

- Glove
- KF460

Name and address of the manufacturer or his authorised representative:

Kingfisher International Products Limited
3 Sheldon Square
London W2 6PX
United Kingdom

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration

Product

Model

EAN

Glove KF460 3663602671756

The object of the declaration described above is in conformity with the relevant legislation:

PPE Regulation (EU) 2016/425 as brought into UK law and amended

References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared:

EN 388:2016+A1:2018; EN ISO 21420:2020

Where applicable, the approved body SATRA Technology Centre Limited AB0321 performed type-examination (Module B) and issued the type-examination certificate AB0321/16870-01/E00-00

Signed for and on behalf of:

Kingfisher International Products Limited

3 Sheldon Square

London W2 6PX

United

David Awe

Group Quality Director

Date of issue: [15/06/2021]

3663602671756

KF460

V40821 BX220IM/B3

EN | ! Safety instructions

CE Certified by: CTC notified body

UKCA certified by: SATRA Technology Centre Ltd (AB0321), Wyndham Way, 69367 Lyon, France

CAT. II

This glove will only provide protection against the risks and hazards identified in this instruction manual. The glove is tested in accordance with EN ISO 21420:2020 (Protective gloves - General requirements and test methods). The test results apply to other standards as mentioned in the last Section of this instruction manual. The levels of performance identified are obtained from tests done according to conditions defined by the applicable standards. The levels of performance declared are only valid for new gloves.

Keep gloves away from fire.

EN | Product description

Product Name: Latex dipped gloves with latex palm coating
Glove Reference: KF460
Sizes available: 9(L)
Material: Liner: 100% Nylon. Coating: 100% Latex.

This product contains Natural Rubber Latex which may cause an allergic reaction in certain individuals. If affected, please discontinue use immediately and seek medical advice.

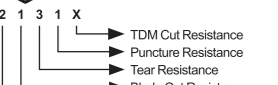
EN | Use

EN ISO 21420:2020 Protective gloves - General requirements and test methods

Dexterity Level of Performance Level 5.

For performance details please see Appendix Fig. 01.

EN388:2016+A1:2018 Protective gloves against mechanical risks



The pictogram above shows that the glove protects against Mechanical Risks as per EN 388:2016+A1:2018. The numbers indicate performance level.

0: indicates that the glove falls below the minimum performance level for the given individual hazard.

X: indicates that the glove has not been submitted to the test or the test method appears not to be suitable for the glove design or material.

For performance details please see Appendix Fig. 02.

These gloves are not suitable to be worn when there is a risk of entanglement by the moving parts of machinery.

EN | Care & maintenance

Both new and used gloves should be thoroughly inspected before use to ensure no damage is present. The performance characteristics of worn and laundered gloves may vary from those of new gloves.

Store the gloves in a suitable, clean and well-ventilated environment, away from direct sunlight. Gloves and packaging should be disposed of as per local provisions, taking into account recycling of materials if applicable.

Please ensure that hands are clean and dry before donning the gloves.

For removal, avoid contact with any possible contaminants that may be on the gloves.

Glove is not washable.

EN | EC declaration of conformity

CE EU DECLARATION OF CONFORMITY
Personal Protective Equipment
REGULATION (EU) 2016/425
PPE Latex dipped gloves with latex palm coating, KF460:

Name and address of the manufacturer and, where applicable, his authorised representative: Kingfisher International Products B.V., Rapenburgerstraat 175E, 1011 VM Amsterdam, The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration (identification of PPE allowing traceability; where necessary for the identification of the PPE, a colour image of sufficient clarity may be included): 3663602671756.

The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation: Personal Protective Equipment REGULATION (EU) 2016/425.

References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specifications, in relation to which conformity is declared: EN388:2016+A1:2018 EN ISO 21420:2020

Where applicable, the notified body CTC, 0075 performed the EU type-examination (Module B) and issued the EU type-examination certificate 0075/3311/162/11/2000

Signed for and on behalf of:
Kingfisher International Products B.V., Rapenburgerstraat 175E, 1011 VM Amsterdam, The Netherlands

David Awe

Group Quality Director

UK
CA

(UK) DECLARATION OF CONFORMITY

- Glove
- KF460

Name and address of the manufacturer or his authorised representative:

Kingfisher International Products Limited
3 Sheldon Square
London W2 6PX
United Kingdom

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration

Product

Model

EAN

Glove KF460 3663602671756

The object of the declaration described above is in conformity with the relevant legislation:

PPE Regulation (EU) 2016/425 as brought into UK law and amended

References to the relevant designated standards used or references to the other technical specifications in relation to which conformity is declared:

EN 388:2016+A1:2018; EN ISO 21420:2020

Where applicable, the approved body SATRA Technology Centre Limited AB0321 performed type-examination (Module B) and issued the type-examination certificate AB0321/16870-01/E00-00

Signed for and on behalf of:

Kingfisher International Products Limited

3 Sheldon Square

London W2 6PX

United

David Awe

Group Quality Director

Date d'émission : 30/11/2020



3663602671756

KF460

V40821 BX220IM/B3

EN | ! Safety instructions

CE Certified by: CTC notified body

UKCA certified by: SATRA Technology Centre Ltd (AB0321), Wyndham Way, 69367 Lyon, France

CAT. II

This glove will only provide protection against the risks and hazards identified in this instruction manual. The glove is tested in accordance with EN ISO 21420:2020 (Protective gloves - General requirements and test methods). The test results apply to other standards as mentioned in the last Section of this instruction manual. The levels of performance identified are obtained from tests done according to conditions defined by the applicable standards. The levels of performance declared are only valid for new gloves.

Keep gloves away from fire.

EN | Product description

Product Name: Latex dipped gloves with latex palm coating
Glove Reference: KF460
Sizes available: 9(L)
Material: Liner: 100% Nylon. Coating: 100% Latex.

This product contains Natural Rubber Latex which may cause an allergic reaction in certain individuals. If affected, please discontinue use immediately and seek medical advice.

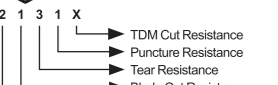
EN | Use

EN ISO 21420:2020 Protective gloves - General requirements and test methods

Dexterity Level of Performance Level 5.

For performance details please see Appendix Fig. 01.

EN388:2016+A1:2018 Protective gloves against mechanical risks



The pictogram above shows that the glove protects against Mechanical Risks as per EN 388:2016+A1:2018. The numbers indicate performance level.

0: indicates that the glove falls below the minimum performance level for the given individual hazard.

X: indicates that the glove has not been submitted to the test or the test method appears not to be suitable for the glove design or material.

For performance details please see Appendix Fig. 02.

These gloves are not suitable to be worn when there is a risk of entanglement by the moving parts of machinery.

EN | Care & maintenance

Both new and used gloves should be thoroughly inspected before use to ensure no damage is present. The performance characteristics of worn and laundered gloves may vary from those of new gloves.

Store the gloves in a suitable, clean and well-ventilated environment, away from direct sunlight. Gloves and packaging should be disposed of as per local provisions, taking into account recycling of materials if applicable.

Please ensure that hands are clean and dry before donning the gloves.

For removal, avoid contact with any possible contaminants that may be on the gloves.

Glove is not washable.

EN | EC declaration of conformity

CE EU DECLARATION OF CONFORMITY
Personal Protective Equipment
REGULATION (EU) 2016/425
PPE Latex dipped gloves with latex palm coating, KF460:

Name and address of the manufacturer and, where applicable, his authorised representative: Kingfisher International Products B.V., Rapenburgerstraat 175E, 1011 VM Amsterdam, The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration (identification of PPE allowing traceability; where necessary for the identification of the PPE, a colour image of sufficient clarity may be included): 3663602671756.

The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation: Personal Protective Equipment REGULATION (EU) 2016/425.

References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specifications, in relation to which conformity is declared: EN388:2016+A1:2018 EN ISO 21420:2020

Where applicable, the notified body CTC, 0075 performed the EU type-examination (Module B) and issued the EU type-examination certificate 0075/3311/162/11/2000

Signed for and on behalf of:
Kingfisher International Products B.V., Rapenburgerstraat 175E, 1011 VM Amsterdam, The Netherlands

David Awe

Group Quality Director

Date of issue: 30/11/2020

David Awe

Group Quality Director

Date d'émission : 30/11/2020



3663602671756

KF460

V40821 BX220IM/B3

EN | ! Safety instructions

CE Certified by: CTC notified body

UKCA certified by: SATRA Technology Centre Ltd (AB0321), Wyndham Way, 69367 Lyon, France

CAT. II

This glove will only provide protection against the risks and hazards identified in this instruction manual. The glove is tested in accordance with EN ISO 21420:2020 (Protective gloves - General requirements and test methods). The test results apply to other standards as mentioned in the last Section of this instruction manual. The levels of performance identified are obtained from tests done according to conditions defined by the applicable standards. The levels of performance declared are only valid for new gloves.

Keep gloves away from fire.

EN | Product description

Product Name: Latex dipped gloves with latex palm coating
Glove Reference: KF460
Sizes available: 9(L)
Material: Liner: 100% Nylon. Coating: 100% Latex.

This product contains Natural Rubber Latex which may cause an allergic reaction in certain individuals. If affected, please discontinue use immediately and seek medical advice.

EN | Use

EN ISO 21420:2020 Protective gloves - General requirements and test methods

Dexterity Level of Performance Level 5.

Uygunluğun baya edildiği ilgili uyumluluk norm standartlarına (standart tarihi dahil olmak üzere) atıf veya diğer teknik spesifikasiyonlara (spesifikasiyon tarihi dahil olmak üzere) atıf: EN388:2016+A1:2018 EN ISO 21420:2020

Uygunlabilirliği durumlarında, CTC, 0075 onaylı kuruluşu AB tip inclemesini (Modül 1) gerçekleştirmiş ve AB tip inclemeye sertifikasını yayımlamıştır. 0075/33/UE/21/20/2800

Adına imza atan taraf:
Kingfisher International Products B.V., Rapenburgerstraat 175E,
1011 VM Amsterdam, The Netherlands



David Awe
Group Quality Director
Yayın tarihi: 30/11/2020

Appendix Anhang Anexo
Annexe Anexa Záložník Apéndice

Anhang Anexa Ek
Anexa Apéndice
Záložník

Fig 01 Fig. 01 Rys. 01 Abb. 01 Fig. 01 Fig. 01 Fig. 01 Sekil 01
Table 1.1 Tableau 1.1 Tabela 1.1 Tabelle 1.1 Tablu 1.1

Fig 01 Fig. 01 Rys. 01 Abb. 01 Fig. 01 Fig. 01 Fig. 01 Sekil 01
Table 1.1 Tableau 1.1 Tabela 1.1 Tabelle 1.1 Tablu 1.1

Levels of performance – finger dexterity test Niveaux de performances - Test de dextérité des doigts - Prueba de destreza con los dedos - Niveis de desempenho - teste de destreza dos dedos Performans seviyeleri - parmak hareket kabiliyeti testi

Smallest diameter of pin fitting test conditions mm
Niveau de performances Pozitom wydajności Leistungs niveaus - Fingerbeweglichkeits test Nivel de rendimiento - test dexterității degetelor Níveis de rendimento - Prueba de destreza con los dedos Niveis de desempenho - teste de destreza dos dedos Performans seviyeleri - parmak hareket kabiliyeti testi

Level of performance	1	2	3	4	5	11
Niveau de performances						9.5
Pozitom wydajności						Najmniejsza średnica sworzeń w milimetmach spełniająca warunki testu Kleiner Stiftdurchmesser, der Prüfbedingungen erfüllt, in mm Cel mai mic diametru al acului care îndeplinește condițiile testului, în mm Menor diámetro que cumple las condiciones de prueba mm Menor diâmetro dos dedos que cumpla as condições do ensaio em mm En küçük pin yerleştirme çapı test koşulları mm
Leistungsniveaus						
Nivel de rendimiento						
Test dexterității degetelor						
Nível de rendimento						
Prueba de destreza con los dedos						
Performans seviyeleri						
Parmak hareket kabiliyeti testi						

Fig 02 Fig. 02 Rys. 02 Abb. 02 Fig. 02 Fig. 02 Fig. 02 Sekil 02
Table 2.1 Tableau 2.1 Tabela 2.1 Tabelle 2.1 Tablu 2.1 Tabla 2.1

Levels of performance Niveaux de performances Pozitom wydajności Leistungs niveaus Nivel de rendimiento Niveis de desempenho Performans seviyeleri

Test Test Test Test Test Prueba Teste Level Nivel Nivel Seviye

Test	Test	Test	Test	Test	Prueba	Teste	Level	Nivel	Nivel	Seviye
1	2	3	4	5						

Abrasion resistance (number of rubs) Resistance à l'abrasion (nombre de frottements) Odporność na ścieranie (liczba potarć) Abrasionfestigkeit (Anzahl der Reibungen) Rezistență la abraziune (număr de frecări) Resistencia a la abrasión (número de frotamientos) Resistência à abrasão (número de fricções) Aşırma direnci (sürme sayısı)

Coupe test Blade cut resistance (Index) Essai de coupe - résistance au coupage par lame (Index) Test odpornoci na rezku (Index) Test odporност на резка (Index) Test Schnittfestigkeit (Index) Test de tăiere Rezistență la tăiere cu lamă (Index) Prueba de corte: Resistencia a cortes con cuchilla (Index) Test de corte: Resistência ao corte por lâmina (Index) Teste de test: Bıçaklı kesim direnci (katsayı)

Tear resistance (N) Résistance aux déchirures (N) Odporność na rozdarcię (N) Reißfestigkeit (N) Resistență la rupeare (N) Resistencia al rasgado (N) Resistência a rasgar (N) Durchstoffestigkeit (N) Odporność na przebięcie (N) Resistência a perfuração (N) Resistência a perfurações (N) Delinme direnci (N)

Puncture resistance (N) Résistance aux perforations (N) Odporność na przebijanie (N) Durchstoffestigkeit (N) Resistência à gáurie (N) Resistência a perfuração (N) TDM: test of resistance to cutting (N)

TDM: cut resistance (N) TDM: résistance aux coupures (N) TDM: test odpornoci na cięcia (N) Leistungs niveau für TDM: Schnittfestigkeits test (N) Nivel de rendimiento para TDM: test de resistencia de corte (N) Nível de desempenho para TDM: teste de resistência ao corte (N) TDM: kesim direnci (N)

Table 2.2 Tableau 2.2 Tabela 2.2 Tabelle 2.2 Tablu 2.2 Tabla 2.2

Table 2.2 Table 2.2

Levels of performance for TDM: cut resistance test Niveaux de performances pour TDM : test de résistance aux coupures Pozitom wydajności TDM: test odpornoci na cięcia Leistungs niveau für TDM: Schnittfestigkeits test Nivel de rendimiento para TDM: test de resistencia de corte Nível de desempenho para TDM: teste de resistência ao corte

Level Niveau Pozitom Level Nivel Nivel Seviye

TDM: cut resistance (N) TDM: résistance aux coupures (N) TDM: test odpornoci na cięcia (N) TDM: Schnittfestigkeits test (N) Resistência à gáurie (N) Resistência a perfuração (N) TDM: test de resistencia de corte (N) TDM: kesim direnci (N)

A B C D E F

2 5 10 15 22 30

Manufacturer • Fabricant • Prodcent

Produtent • Fabricante:

UK Manufacturer:

Kingfisher International Products Limited,
3 Sheldon Square, London, W2 6PX,
United Kingdom

EU Manufacturer:

Kingfisher International Products B.V.
Rapenburgerstraat 175E
1011 VM Amsterdam
The Netherlands
www.kingfisher.com/products

EN www.diy.com
www.screwfix.com
www.screwfix.ie

To view instruction manuals online,
visit www.kingfisher.com/products

FR www.castorama.fr
www.bricodepot.fr

Pour consulter les manuels d'instructions en ligne,
rendez-vous sur le site www.kingfisher.com/products

PL www.castorama.pl
Abi zapoznać się z instrukcją obsługi online,
odwiedź stronę www.kingfisher.com/products

RO www.bricodepot.ro
Pentru a consulta manualele de instrucțiuni online,
rezitați la www.kingfisher.com/products

ES www.bricodepot.es
Para consultar los manuales de instrucciones en línea,
visite www.kingfisher.com/products

PT www.bricodepot.pt
Para consultar manuais de instruções online,
visite www.kingfisher.com/products

TR [Ithalatçı Firma:](http://ithatalci.com)

KOÇTAŞ YAPI MARKETLERİ TIC. A.Ş.
Taşdelen Mah. Sirri Çelik Bulvarı No:5
34788 Taşdelen/Cekmeköy/İSTANBUL
Tel: +90 216 4300300
Faks: +90 216 4844313
www.koctas.com.tr

Kullanım kılavuzuna internet üzerinden ulaşmak için
www.kingfisher.com/products adresini ziyaret edin

Yetkili servis istasyonları ve yedek parça temini için aşağıda
yer alan Koçtaş Müşteri Hattı ve Koçtaş Genel Müdürlük İrtibat
bilgilerinden faydalannız.

KOÇTAŞ MÜŞTERİ HİZMETLERİ
0850 209 50 50