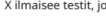
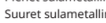
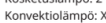
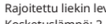
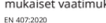
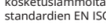
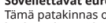
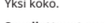
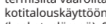
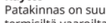
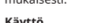
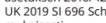
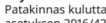
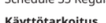
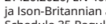
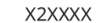
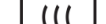
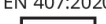


HILDEGUN

004.840.50

EN 407:2020



English

This oven glove has been tested in accordance with EN ISO 21420: 2020, EN 407: 2020, Regulation (EU) 2016/425 and UK 2019 S1696 Schedule 35 Regulation 38.

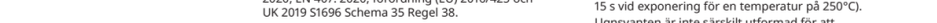
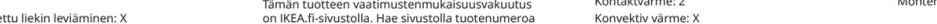
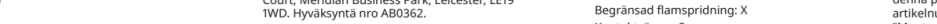
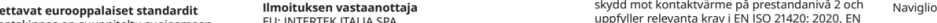
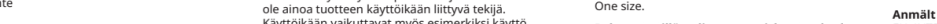
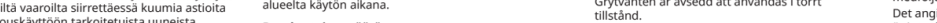
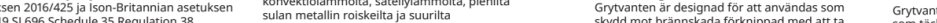
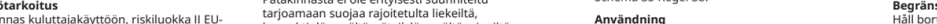
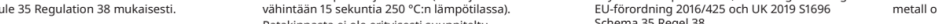
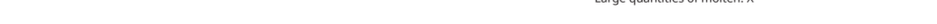
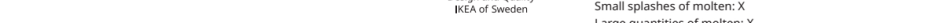
The oven glove is not specifically designed to offer protection for limited flame spread, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

Limitations
Keep away from naked flame and fire.
The oven glove protects only the area of the hand covered by the glove while in use.

Number of cleaning cycles
The acceptable number of cleaning cycles following the provided care instructions: 5.
The stated acceptable number of cleaning cycles is not the only factor related to the lifetime of the product. The lifetime also depend on usage, care, storage, etc.

Size
One size.

Relevant applicable European standards
This oven glove is designed to offer protection against contact heat, at performance level 2, and complies with relevant requirements in EN ISO 21420: 2020 and EN 407:2020.



X is used for tests that where not tested.

Performance levels
Contact heat: performance 2 (threshold time minimum 15 s when exposed to a temperature of 250°C).

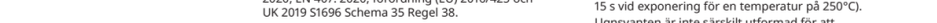
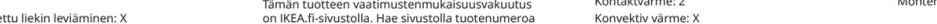
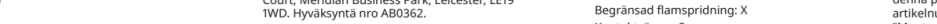
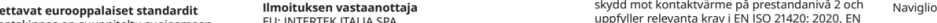
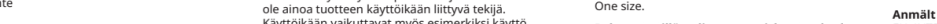
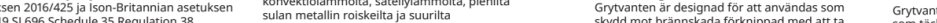
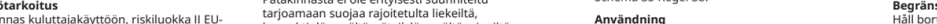
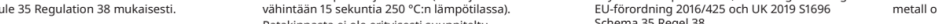
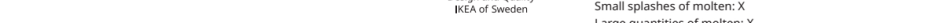
The oven glove is not specifically designed to offer protection for limited flame spread, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

Limitations
Keep away from naked flame and fire.
The oven glove protects only the area of the hand covered by the glove while in use.

Number of cleaning cycles
The acceptable number of cleaning cycles following the provided care instructions: 5.
The stated acceptable number of cleaning cycles is not the only factor related to the lifetime of the product. The lifetime also depend on usage, care, storage, etc.

Size
One size.

Relevant applicable European standards
This oven glove is designed to offer protection against contact heat, at performance level 2, and complies with relevant requirements in EN ISO 21420: 2020 and EN 407:2020.



Diess Produkt ist getestet gemäß EN ISO 21420: 2020, EN 407: 2020, der Verordnung (EU) 2016/425 und UK 2019 S1696 Schedule 35 Regulation 38 (Aufstellung 35 Verordnung 38).

Bezeichnung
Topfhandschuh für Privatgebrauch, Risikokategorie II gemäß EU-Verordnung 2016/425 und UK 2019 S1696 Schedule 35 Regulation 38 (Aufstellung 35 Verordnung 38).

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten bei/vor begrenzter Flammenausbreitung, Konvektionswärme und Strahlungswärme, kleinen Spritzern geschmolzenen Metalls sowie großen Mengen geschmolzenen Metalls.

Begrenzungen
Von offenen Flammen und Feuer fernhalten. Der Topfhandschuh schützt nur den Bereich der Hand, der während der Benutzung vom Handschuh abgedeckt wird.

Anzahl der Reinigungsvorgänge
Max. Anzahl der Reinigungsvorgänge gem. beige packter Pflegeanleitung: 5.

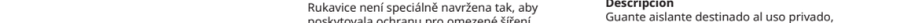
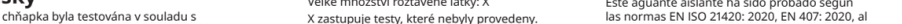
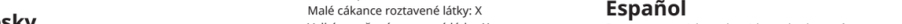
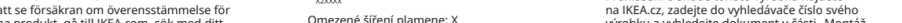
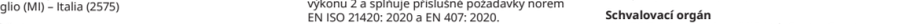
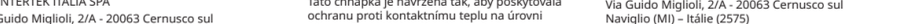
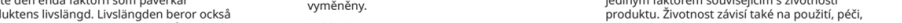
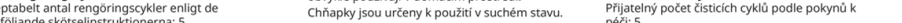
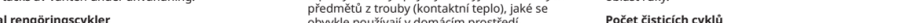
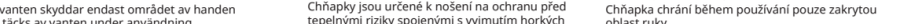
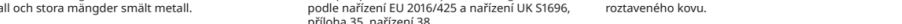
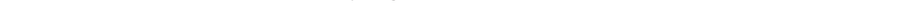
Die angegebene max. Anzahl der Reinigungsvorgänge ist nicht der einzige Faktor, der die Haltbarkeit des Produkts beeinflusst. Die Haltbarkeit beruht u. a. auch auf Gebrauch, Pflege und Aufbewahrung.

Größe
Einheitsgröße.

Zutreffende anwendbare EU-Normen
Dieser Topfhandschuh ist zum Schutz vor Kontaktwärme auf Leistungsstufe 2 entworfen und erfüllt die relevanten Anforderungen von EN ISO 21420: 2020 und EN 407: 2020.

Approved body
UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Approved Body no AB0362.

To view the Declaration of Conformity for this product go to IKEA.com, search your article number and find the document under "Assembly & documents".



Größe Mengen geschmolzenen Metalls: X
X steht für Tests, die nicht getestet wurden.

Leistungsanforderung
Kontaktwärme: Leistungsstufe 2 (Grenzzeit min. 15 Sek., wenn einer Temperatur von 250°C ausgesetzt).

Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten bei/vor begrenzter Flammenausbreitung, Konvektionswärme und Strahlungswärme, kleinen Spritzern geschmolzenen Metalls sowie großen Mengen geschmolzenen Metalls.

Begrenzungen
Von offenen Flammen und Feuer fernhalten. Der Topfhandschuh schützt nur den Bereich der Hand, der während der Benutzung vom Handschuh abgedeckt wird.

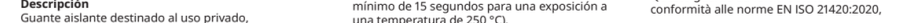
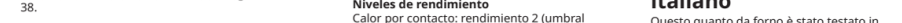
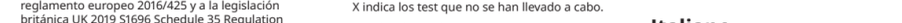
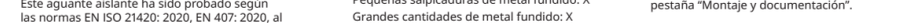
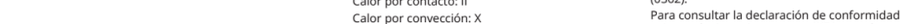
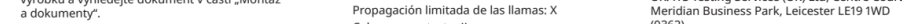
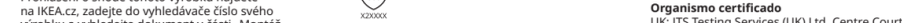
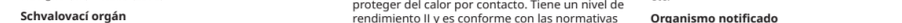
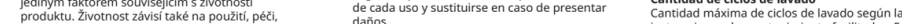
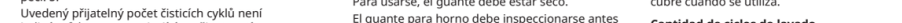
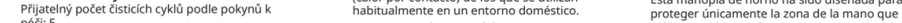
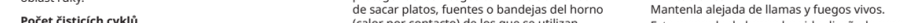
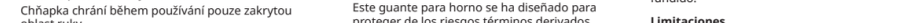
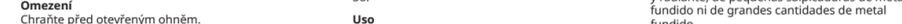
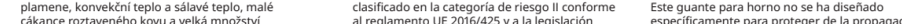
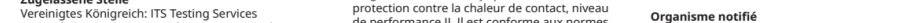
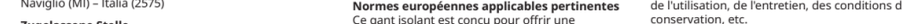
Anzahl der Reinigungsvorgänge
Max. Anzahl der Reinigungsvorgänge gem. beige packter Pflegeanleitung: 5.

Die angegebene max. Anzahl der Reinigungsvorgänge ist nicht der einzige Faktor, der die Haltbarkeit des Produkts beeinflusst. Die Haltbarkeit beruht u. a. auch auf Gebrauch, Pflege und Aufbewahrung.

Größe
Einheitsgröße.

Zutreffende anwendbare EU-Normen
Dieser Topfhandschuh ist zum Schutz vor Kontaktwärme auf Leistungsstufe 2 entworfen und erfüllt die relevanten Anforderungen von EN ISO 21420: 2020 und EN 407: 2020.

Approved body
EU: INTERTEK ITALIA SPA
Via Guido Miglioli, 2/A - 20063 Cernusco sul Naviglio (MI) - Italia (2575)



anhand der Art.-Nr. im Suchfeld ermitteln und das Dokument unter „Montageanleitungen & weitere Dokumente“ auswählen.

Français

Ce gant isolant a été testé conformément aux normes EN ISO 21420 : 2020, EN 407 : 2020, et règlement européen 2016/425 et à la législation britannique UK 2019 S1696 Schedule 35 Regulation 38.

Désignation
Gant isolant destiné à un usage privé, classés dans la catégorie de risque II conformément au règlement UE 2016/425 et à la législation britannique UK 2019 S1696 Schedule 35 Regulation 38.

Utilisation
Ce gant de protection doit être utilisé pour se protéger des chocs thermiques au moment de sortir un plat du four (chaleur de contact) du type habituellement utilisé dans un environnement domestique, Ambidextre.

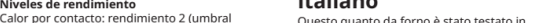
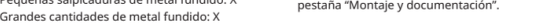
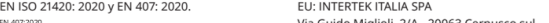
Nombre de cycles de nettoyage
Nombre maximum de cycles de nettoyage selon les instructions d'entretien fournies : 5.
Le nombre maximum de cycles de nettoyage indiqué n'est pas le seul facteur déterminant la durée de vie du produit, qui dépend également de l'utilisation, de l'entretien, des conditions de conservation, etc.

Normes européennes applicables pertinentes
Ce gant isolant est conçu pour offrir une protection contre la chaleur de contact, niveau de performance II, il est conforme aux normes applicables EN ISO 21420 : 2020 et EN 407 : 2020

Organisme notifié
UE : INTERTEK ITALIA SPA
Via Guido Miglioli, 2/A - 20063 Cernusco sul Naviglio (MI) - Italie (2575)

Normes européennes applicables pertinentes
Ce gant isolant est conçu pour offrir une protection contre la chaleur de contact, niveau de performance II, il est conforme aux normes applicables EN ISO 21420 : 2020 et EN 407 : 2020

Organisme notifié
UE : INTERTEK ITALIA SPA
Via Guido Miglioli, 2/A - 20063 Cernusco sul Naviglio (MI) - Italie (2575)



Organismo certificato
UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester LE19 1WD (0362).

Pour consulter la déclaration de conformité de ce produit, rendez-vous sur IKEA.com, tapez la référence du produit dans la barre de recherche, puis trouvez le document dans l'onglet « Montage et documentation ».

Niveaux de performance
Chaleur de contact : performance 2 (seuil minimum de 15 secondes pour une exposition à une température de 250°C).

Le gant isolant n'est pas conçu spécifiquement pour offrir une protection contre le comportement de combustion, de la chaleur convective, de la chaleur rayonnante, des petites éclaboussures de métal fondu et des grandes quantités de métal fondu.

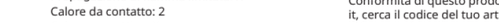
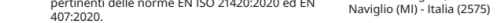
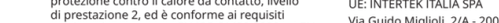
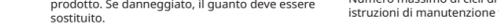
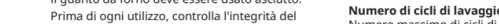
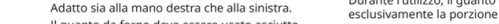
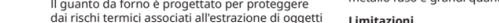
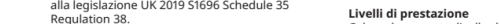
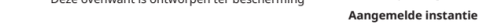
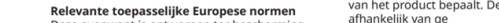
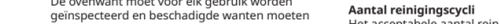
Limites
Tenir à l'écart des flammes et du feu nu. Ce gant isolant est conçu pour protéger la partie de la main recouverte par le gant lors de l'utilisation.

Nombre de cycles de nettoyage
Nombre maximum de cycles de nettoyage selon les instructions d'entretien fournies : 5.

Le nombre maximum de cycles de nettoyage indiqué n'est pas le seul facteur déterminant la durée de vie du produit, qui dépend également de l'utilisation, de l'entretien, des conditions de conservation, etc.

Normes européennes applicables pertinentes
Ce gant isolant est conçu pour offrir une protection contre la chaleur de contact, niveau de performance II, il est conforme aux normes applicables EN ISO 21420 : 2020 et EN 407 : 2020

Organisme notifié
UE : INTERTEK ITALIA SPA
Via Guido Miglioli, 2/A - 20063 Cernusco sul Naviglio (MI) - Italie (2575)



tegen contactwarmte, op prestatieniveau 2, en voldoet aan de relevante vereisten in EN ISO 21420:2020 en EN 407:2020.

Erkende instantie
UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Approved Body no AB0362.

De conformiteitsverklaring voor dit product is beschikbaar op IKEA.nl. Zoek het artikelnummer en kijk onder 'Montage & documenten'.

Beperkte vlamverspreiding: X
Contactwarmte: 2
Convectiewarmte: X

Stralingswarmte: X
Kleine gesmolten spetters: X

Greto gesmolten hoeveelheden: X
X wordt gebruikt voor tests die niet zijn getest.

Prestatieniveaus
Contactwarmte: prestatieniveau 2 (drempeltijd minimaal 15 s bij blootstelling aan een temperatuur van 250 °C).

De ovenwant is niet specifiek ontworpen om bescherming te bieden tegen beperkte vlamverspreiding, convectiewarmte, stralingswarmte, kleine spa

Begrenzinger
Grillhandsken er designed til at blive brugt som beskyttelse mod den varme, der er forbundet med at fjerne varme genstande fra ovne (kontaktvarme) af den type, der normalt forekommer i private hjem.

Grillhandsken er kun beregnet til at blive brugt i tør tilstand.

Grillhandsken skal undersøges før hver brug, og beskadigede grydelapper skal udskiftes.

Det angivne accepterede antal rengøringscyklusser er ikke den eneste faktor, der vedrører produktets levetid. Levetiden afhænger også af brug, pleje, opbevaring osv.

Underrettet organ
INTERTEK ITALIA SPA
Via Guido Miglioli, 2/A - 20063 Cernusco sul Naviglio (MI) - Italien (2575)

