

HILDEGUN

004.840.50

EN 407:2020



IKEA of Sweden AB

SE-343 81 Älmhult



IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

IKEA of Sweden

Design and Quality

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.

Designation
Oven glove for private use, Risk category II as per EU Regulation 2016/425, and UK 2019 S1696 Schedule 35 Regulation 38.

Use
The oven glove is designed to be worn for protection against thermal risks associated with removing hot items from ovens (contact heat) of the types usually used in domestic environment. Ambidextrous.

The oven glove is intended to be used in dry condition.
Glove should be inspected prior to each use and damaged gloves should be replaced.

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.



Limited flame spread: X
Contact heat: 2
Convective heat: X
Radiant heat: X
Small splashes of molten: X
Large quantities of molten: X

EN 407:2020

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.

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

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".

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.

Limited flame spread: X
Contact värme: 2
Konkvktiv värme: X
Strålningens värme: X
Små stänk av smält: X
Stora mängder smält: X
X används för tester som inte testats.

Designation
Oven glove for private use, Risk category II as per EU Regulation 2016/425, and UK 2019 S1696 Schedule 35 Regulation 38.

Use
The oven glove is designed to be worn for protection against thermal risks associated with removing hot items from ovens (contact heat) of the types usually used in domestic environment. Ambidextrous.

The oven glove is intended to be used in dry condition.
Glove should be inspected prior to each use and damaged gloves should be replaced.

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.

Limited flame spread: X
Contact heat: 2
Convective heat: X
Radiant heat: X
Small splashes of molten: X
Large quantities of molten: X

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.

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

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".

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.

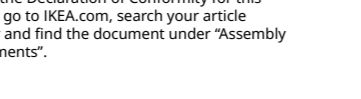
Limitations
Keep away from naked flame and fire.
The oven glove protects only the area of the hand covered by the glove while in use.

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.

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

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".



Limited flame spread: X
Contact heat: 2
Convective heat: X
Radiant heat: X
Small splashes of molten: X
Large quantities of molten: X

Limitations
Grytvante för privat bruk, risk-kategori II enligt EU-förordning 2016/425 och UK 2019 S1696 Schema 35 Regel 38.

Användning
Grytvanten är designad för att användas som skydd mot brännkada förknippad med att ta ur heta föremål från ugnar (kontaktvärme) av de typer som vanligvis används i hushållsmiljö. Tvåhändig.

Vanten ska kontrolleras före varje användning och skadade handskar ska bytas ut.

Size
One size.

Relevanta tillämpliga europeiska standarder
Denna ugsnvante är utformad för att erbjuda skydd mot kontaktvärme på prestandanivå 2 och uppfyller relevanta krav i EN ISO 21420: 2020, EN 407: 2020.

Godkänt organ
Storbritannien: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, godkänt organ nr AB0362.

För att se försäkran om överensstämmelse för denna produkt, gå till IKEA.com, sök med ditt artikelnummer och hitta dokumentet under "Montering och dokument".

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, EN 407: 2020, Regulation (EU) 2016/425 a UK 2019 S1696, Schedule 35, Regulation 38.

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.

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

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

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

Benutzung
Der Topfhandschuh ist entworfen als Schutz vor dem Schutz zu bieten beivor begrenzte, 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.

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

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".

Limited flame spread: X
Contact värme: 2
Konvektivs värme: X
Strålningens värme: X
Kleine Spritzer geschmolzenen Metalls: X

Limitations
Der Topfhandschuh ist entworfen als Schutz vor dem Schutz zu bieten beivor begrenzte, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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

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

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

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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

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

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

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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

Approved body
UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Zugelassene Stelle Nr. 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".

Limited flame spread: X
Contact värme: 2
Konvektivs värme: X
Strålningens värme: X
Kleine Spritzer geschmolzenen Metalls: X

Limitations
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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

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

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

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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, au règlement européen 2016/425 et à la législation britannique UK 2019 S1696 Schedule 35 Regulation 38.

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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

Approved body
UK: ITS Testing Services (UK) Ltd, Centre Court, Meridian Business Park, Leicester, LE19 1WD, Zugelassene Stelle Nr. 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".

Limited flame spread: X
Contact värme: 2
Konvektivs värme: X
Strålningens värme: X
Kleine Spritzer geschmolzenen Metalls: X

Limitations
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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

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

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

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

Propagazione limitata de fiamme : X
Calore da contatto : 2
Calore convettivo : X
Calore radiante : X
Piccole schizzi di metallo fuso : X
Grandi quantità di metallo fuso : X

Limitations
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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

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".

Limited flame spread: X
Contact värme: 2
Konvektivs värme: X
Strålningens värme: X
Kleine Spritzer geschmolzenen Metalls: X

Limitations
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

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

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

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

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

Propagazione limitata de fiamme : X
Calore da contatto : 2
Calore convettivo : X
Calore radiante : X
Piccole schizzi di metallo fuso : X
Grandi quantità di metallo fuso : X

Limitations
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, convective heat, and radiant heat, small splashes of molten metal and large quantities of molten metal.

Benutzung
Der Topfhandschuh ist nicht speziell angelegt, um Schutz zu bieten beivor begrenzte, 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.

