



Informatie voor gebruik ovenwant 00021547

NL

Informatie voor gebruik ovenwant:
Beschermdt de ovenwant tegen thermische risico's. Bewaar de ovenwant op een droge plek. Gebruik de ovenwant niet wanneer deze nat of vochtig is. Voor correct gebruik trekt de ovenwant over de volledige hand-palm en pols. Wassen op 40 °C, strijken. Niet geschikt voor de droger, bleken of chemisch reinigen. Vermijd contact met open vuur of verwarmingselementen. Controleer de ovenwant voor gebruik op fysieke schade, verontreiniging, overtollig vocht, vuil of stof. Stop met gebruik van de ovenwant als deze is beschadigd. De ovenwant beschermt tegen temperaturen tot 250 °C voor maximaal 15 seconden. Maximaal aantal wasbeurten 25.

(EU) 2016/425 Personal Protective Equipment
SGS FIMKO OY, Takomotie 8, FI-00380,
Helsinki, Finland
Notified Body Number: 0598
BS 6526: 1998 (Domestic oven gloves)
clause: 4.2 Materials & 4.4 Dimensions; ISO
12127-1:2015 (Determination of contact
heat transmission through clothing or
constituent materials) Level 2 (before and
after 10x wash @ 40 °C/flat dry)

FR

Informations pour l'utilisation du gant de cuisine :

Gant de cuisine de protection contre les risques thermiques. Rangez le gant de cuisine dans un endroit sec. N'utilisez pas le gant de cuisine lorsqu'il est mouillé ou humide. Laver à 40 °C, repasser. Ne convient pas au sèche-linge, au blanchiment ou au nettoyage à sec. Éviter tout contact avec des flammes nues ou des éléments chauffants. Avant utilisation, vérifiez que le gant de cuisine n'est pas endommagé, contaminé, trop humide, sale ou poussiéreux. Arrêtez d'utiliser le gant de cuisine s'il est endommagé. Le gant de four protège contre des températures allant jusqu'à 250 °C pendant un maximum de 15 secondes. Nombre maximum de lavages 25.

(EU) 2016/425 Personal Protective Equipment
SGS FIMKO OY, Takomotie 8, FI-00380,
Helsinki, Finland
Notified Body Number: 0598
BS 6526: 1998 (Domestic oven gloves)
clause: 4.2 Materials & 4.4 Dimensions; ISO
12127-1:2015 (Determination of contact
heat transmission through clothing or
constituent materials) Level 2 (before and
after 10x wash @ 40 °C/flat dry)

DE

Hinweise zur Verwendung von Topflappen:

Schützender Ofenhandschuh gegen thermische Risiken. Bewahren Sie den Ofenhandschuh an einem trockenen Ort auf. Verwenden Sie den Ofenhandschuh nicht, wenn er nass oder feucht ist. Bei richtiger Anwendung erstreckt sich der Ofenhandschuh über die gesamte Handfläche und das Handgelenk. Bei 40 °C waschen, bügeln. Nicht geeignet für Trockner, Bleiche oder chemische Reinigung. Vermeiden Sie den Kontakt mit offenen Flammen oder Heizelementen. Überprüfen Sie den Ofenhandschuh vor Gebrauch auf physische Beschädigung, Verschmutzung, übermäßige Feuchtigkeit, Schmutz oder Staub. Verwenden Sie den Ofenhandschuh nicht mehr, wenn er beschädigt ist. Der Ofenhandschuh schützt maximal 15 Sekunden vor Temperaturen von bis zu 250 °C. Maximale Anzahl der Wäschen 25.

(EU) 2016/425 Personal Protective Equipment

SGS FIMKO OY, Takomotie 8, FI-00380, Helsinki, Finland

Notified Body Number: 0598

BS 6526: 1998 (Domestic oven gloves)
clause: 4.2 Materials & 4.4 Dimensions; ISO 12127-1:2015 (Determination of contact heat transmission through clothing or constituent materials) Level 2 (before and after 10x wash @ 40 °C/flat dry)

EN

User information oven mitt:

Protective oven mitt against thermal risks. Store the oven mitt in a dry place. Don't use the oven mitt when it's wet or damp. For correct use, make sure the oven mitt

covers the entire hand and wrist. Wash at 40 °C, iron. Not suitable for tumble drying, bleaching or dry cleaning. Avoid contact with flames or heating elements. Before use, check the oven mitt for physical damage, contamination, excess moisture, dirt or dust. Stop using the oven mitt if it's damaged. The oven mitt protects against temperatures of up to 250 °C for a maximum of 15 seconds. Maximum number of washes 25.

(EU) 2016/425 Personal Protective Equipment

SGS FIMKO OY, Takomotie 8, FI-00380, Helsinki, Finland

Notified Body Number: 0598

BS 6526: 1998 (Domestic oven gloves)
clause: 4.2 Materials & 4.4 Dimensions; ISO 12127-1:2015 (Determination of contact heat transmission through clothing or constituent materials) Level 2 (before and after 10x wash @ 40 °C/flat dry)

ES

Información para el uso de manoplas para horno:

Manopla de protección contra riesgos térmicos. Guarde la manopla para horno en un lugar seco. No utilice la manopla para horno cuando esté mojada o húmeda. Para un uso correcto, la manopla para horno se extiende por toda la palma y la muñeca. Lavar a 40 °C, planchar. No apto para secadora, blanqueo o limpieza en seco. Evite el contacto con llamas desnudas o elementos calefactores. Antes de usar, revise la manopla para horno en busca de daños físicos, contaminación, exceso de humedad, suciedad o polvo. Deje de usar la manopla para horno si está dañada. La manopla para horno protege contra temperaturas de hasta 250 °C durante un máximo de 15 segundos. Número máximo de lavados 25.

(EU) 2016/425 Personal Protective Equipment
SGS FIMKO OY, Takomotie 8, FI-00380,
Helsinki, Finland
Notified Body Number: 0598
BS 6526: 1998 (Domestic oven gloves)
clause: 4.2 Materials & 4.4 Dimensions; ISO
12127-1:2015 (Determination of contact
heat transmission through clothing or
constituent materials) Level 2 (before and
after 10x wash @ 40 °C/flat dry)

6. The notified body SGS FIMKO OY, Takomotie 8, FI-00380, Helsinki, Finland Notified Body Number: 0598 preformed the EU type-examination

Signed for and on behalf of:

Dille & Kamille Int. B.V.

Place and Date: Utrecht, 13-03-2023

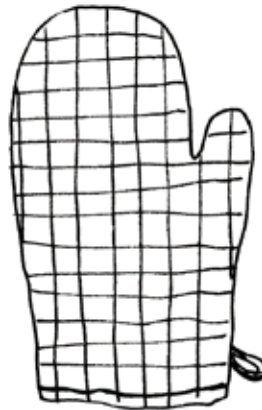
Name: M. de Rover

Function: Quality Coordinator

Signature:

EU Declaration of Conformity

1. 00021547
2. Dille & Kamille Int. B.V. Postbus 80060, 3508 TB Utrecht, Nederland
3. This declaration of conformity is issued under the sole responsibility of the manufacturer.
4. Oven glove (OVENWANT CHAMBRAY UNI NACHTBLAUW 32X14CM KATOEN)
Article number: 00021547
5. The article as described above is in conformity with the provisions of European Regulation EU) 2016/425 Personal Protective Equipment BS 6526: 1998 (Domestic oven gloves) clause: 4.2 Materials & 4.4 Dimensions; ISO 12127-1:2015 (Determination of contact heat transmission through clothing or constituent materials) Level 2 (before and after 10x wash @ 40 °C/ flat dry)



#dillekamille