

7/S • 8/M • 9/L • 10/XL • 11/XXL

Tested size: S(8), M(8 ½), L(9), XL(9 ½), XXL(10)

Regulation (EU) 2016/425



CAT.III

EU Type Examination Certificate From SGS Fimko Oy  
Takomatie 8, FI-00380 Helsinki, Finland  
Notified Body No.0598

Made in Vietnam

**EU DECLARATION OF CONFORMITY**  
[www.showagroup.com](http://www.showagroup.com)

TO FULLY ASSESS YOUR ASSOCIATED RISKS  
WITH CHEMICAL SUBSTANCES USE :  
[www.chemrest.com](http://www.chemrest.com)

**-Authorized Representative / Importer**

**(EU) SHOWA International (Netherlands) B.V.**  
WTC Tower I, Strawinskylaan 1817,  
1077 XX Amsterdam, The Netherlands

**-Manufacturer**

**(JP) SHOWA GLOVE Co.**  
565 Tohori, Himeji, Hyogo, 670-0802 Japan

**-Distributor**

**(US) SHOWA**  
579 Edison Street, Menlo, GA 30731 USA  
**(CA) SHOWA**  
2507 Macpherson Street, Magog, Quebec J1X 0E6 Canada  
**(AU) SHOWA**  
32 Sargents Road, Minchinbury, NSW 2770 Australia

**For Contact with Foodstuffs**  
COMMISSION REGULATION (EC) No.1935/2004 and 2023/2006

**EN 407:2004 Thermal risks (heat and/or fire)**



X1XXXX

Risques thermiques

Thermische Risiken

Rischio legati al calore

Riesgos térmicos

Thermische risiko's

Suojaus kuumuutta vastaan

Termiska risker

Termiske risici

Zagrożenie termiczne

Termal Riskler

Toplotna zagrożenie

Termalni rizici

Riscos termicos

Termaaline rizika

Riscuri termice

Teplotní rizika

Hőveszély

Θερμικοί κίνδυνοι

Toplinskih rizika

Tepelninu rizikove

Terpenī rizika

Termal'nye riziki

Грязтуре на гръдене

Грязтуре на гръдене

Abrasion

Coupage

Weiterreissen

Strappo

Desgarro

Rasgo

Uchopová schopnost

Kézgyűjesség

Грязтуре на гръдене

Soepelheid

Kâtevys

Fingerförlänsa

Fingerfölsmhet

Destreza

Destreza

Manualność

Manualność

Грязтуре на гръдене

Hassasiyet

Ročnost

Spretnost

Dexteritate

Uchopová schopnost

Kézgyűjesség

Грязтуре на гръдене

Eleftheria kivijoeaw

Spretnost

Srýnosc

Obratnost

Funkcionalnye vozmozhnosti

Грязтуре на гръдене

Грязтуре на гръдене

Mekanik riskler

Mehaniko tveganje

Mehanicki rizici

Riscuri mecanice

Mechanická rizika

Mechanicheskie riziki

Грязтуре на гръдене

Mjakhkoj kivđuvot

Coupre

Schnitt

Taglio

Corte

Perforação

Perforazione

Snijverstand

Skärbeständighet

Kut

przeciecie

Kesilme

Rez

Posekotina

Tiere

Odolnost proti rezu

Vágásállóság

Koujūata

Presijecanje

Прорязване

Prerezanie

Разрезане

Разрези

Cut EN ISO 13997

Coupe

Schnitt

Taglio

Corte

Perforation

Perforazione

Snijverstand

Skärbeständighet

Kut

przeciecie

Kesilme

Rez

Posekotina

Tiere

Odolnost proti rezu

Vágásállóság

Koujūata

Presijecanje

Прорязване

Prerezanie

Разрезане

Разрези

Cut EN ISO 13997

Coupe

Schnitt

Taglio

Corte

Perforation

Perforazione

Snijverstand

Skärbeständighet

Kut

przeciecie

Kesilme

Rez

Posekotina

Tiere

Odolnost proti rezu

Vágásállóság

Koujúata

Presijecanje

Прорязване

Prerezanie

Разрезане

Разрези

Cut EN ISO 13997

Coupe

Schnitt

Taglio

Corte

Perforation

Perforazione

Snijverstand

Skärbeständighet

Kut

przeciecie

Kesilme

Rez

Posekotina

Tiere

Odolnost proti rezu

Vágásállóság

Koujúata

Presijecanje

Прорязване

Prerezanie

Разрезане

Разрези

Cut EN ISO 13997

Coupe

Schnitt

Taglio

Corte

Perforation

Perforazione

Snijverstand

Skärbeständighet

Kut

przeciecie

Kesilme

Rez

Posekotina

Tiere

Odolnost proti rezu

Vágásállóság

Koujúata

Presijecanje

Прорязване

Prerezanie

Разрезане

Разрези

Cut EN ISO 13997

Coupe

Schnitt

Taglio

Corte

Perforation

Perforazione

Snijverstand

Skärbeständighet

Kut

przeciecie

Kesilme

Rez

Posekotina

