

	EN	DE	FR	ES
CZ	IT	NL	SV	FI
RO	DA	NO	PT	EL
TR	PL	RU	HU	SL

INSTRUCTIONS FOR USE

GEBRAUCHSANLEITUNG

MODE D'EMPLOI

INSTRUCCIONES DE USO

FHCS* DISPOSABLE GLOVES

FHCS* EINMALHANDSCHUHE

GANTS À USAGE UNIQUE FHCS*

GUANTES DESECHABLES FHCS*

A. Use
This instruction for use note is to be used in combination with the specific information that is mentioned on each packaging enclosure. These single use gloves are designed to protect the hands mainly against chemical splashes and comply with the applicable harmonised standard. The gloves are not suitable for contact with foodstuffs, unless otherwise indicated by the pictogram. The gloves are not suitable for contact with foodstuffs against the specific risks as shown by the pictograms which are defined by these harmonised standards. The gloves are in conformity with the European Regulation 2016/425, Gloves which are accompanied with the pictogram which designates contact with foodstuffs, are in conformity with the European Regulation 1935/2004 and 2023/2006 as well as with all applicable National regulations for Food-contact materials. Please ensure the gloves are used only for the designated purposes, as explained above.

Explanation of symbols & pictograms:



Product is compliant and certified to the requirements of the European Regulation 2016/425, Pesticide Protection Equipment (Module B) and ECARF (European Centre for Allergy Research Foundation) regarding the identification number that is in charge of the Category II Conformity assessment.



Protection against bacteria, fungi and virus. Warning: the penetration resistance has been assessed under laboratory conditions and relates only to the tested specimen.



Type C = chemical breakthrough time > 10 minutes against at least one test chemical



M = nitric acid, 65% N = acetic acid, 99% O = ammonia, 25% P = hydrogen peroxide, 30% S = hydrochloric acid, 40% T = formaldehyde, 37%



A = methanol



B = acetone



C = acetoinitrile



D = dichloromethane



E = carbon disulfide



F = toluene



G = diethylamine



H = tetrahydrofuran



I = ethyl acetate



J = n-heptane



K = hydroxy sodic, 40%



L = sulfuric acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%



T = formaldehyde, 37%



I = acetyl acetate



J = n-heptane



K = hydroxylhydroperoxide, 40%



L = sulfurous acid, 96%

T = formaldehyde, 37%

I = acetyl acetate

J = n-heptane

K = hydroxylhydroperoxide, 40%

L = sulfurous acid, 96%

T = formaldehyde, 37%

I = acetyl acetate

J = n-heptane

K = hydroxylhydroperoxide, 40%

L = sulfurous acid, 96%

T = formaldehyde, 37%

I = acetyl acetate

J = n-heptane

K = hydroxylhydroperoxide, 40%

L = sulfurous acid, 96%

T = formaldehyde, 37%

I = acetyl acetate

