

SHOWA CHM POLYBAG - FRONT

BAG SIZE: 240x480mm

IMAGE AREA: 220x395mm

MARGINS: 75mm from top, 10mm from bottom, 10mm from left and right side

PRINT COLORS:

PANTONE 376C (Green)

PROCESS BLACK (C: 0, M: 0, Y:0, K:100)

CYAN DOES NOT PRINT - ONLY USED FOR PRINT INSTRUCTIONS

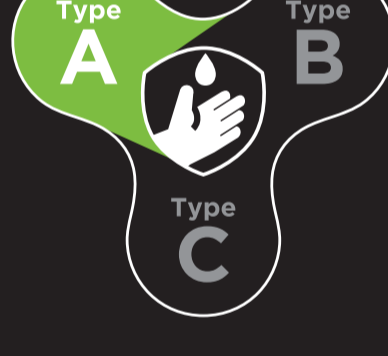
WHITE UNDERPRINT area is indicated in PANTONE YELLOW on a separate layer.



ChemRest®

NEOPRENE

CHM



KNOW YOU'RE PROTECTED

ChemRest®
Chemical Resistant Glove Directory

www.chemrest.com

Type on the icon is in accordance with
EN ISO 374-1:2016+A1:2018 standard.

**UNPRINTED
(CLEAR)**

**12
PAIRS**

EU DECLARATION OF CONFORMITY
www.showagroup.com

€2777

**Regulation
(EU)
2016/425**



LOT



EN 388:2016+A1:2018



2021X

EN ISO 374-1:2016+A1:2018/Type A



AKLMNT

Keep Dry

Keep away from sunlight

EN ISO 374-5:2016



SHOWA CHM - BACK

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7/S, 8/M, 9/L, 10/XL

EN ISO 21420:2020 Thickness: 26-mil (0.66 mm)

Level 5 (Min. 1 - Max. 5)

Dexterity	Handvaardigheid	Kätevyyts
Dexterité	Bøjlighet	Sprawnośc manualna
Fingerfertigkeit	Bevægelighed	Yetenekler
Destrezza	Bevegelseghet	البراعة اليدوية
Destreza		

EN 388:2016 +A1:2018 2021X	Mechanical risks Risques mécaniques Mechanische Risiken Rischii meccanici Riesgos mecánicos	Riscos mecânicos Riscos de maquinaria Mekaniske risici Mekaniske risici Mekaniske farer	Mekaaniset riskit Zagrożenia mechaniczne Mekanisk risiko Mekanik Riskler المخاطر الميكانيكية
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Abrasion Min. Max.	Cut (Coupe) Min. Max.	Tear Min. Max.	Puncture Min. Max.	Cut (TDM) EN ISO 13997 N/T Min. Max.
O 1 2 3 4	O 1 2 3 4 5	O 1 2 3 4	O 1 2 3 4	X A B C D E F
Level 1 100	Level 1 1,2	Level 1 10 N	Level 1 20 N	Level A 2 N
Level 2 500	Level 2 2,5	Level 2 25 N	Level 2 60 N	Level B 5 N
Level 3 2000	Level 3 5,0	Level 3 50 N	Level 3 100 N	Level C 10 N
Level 4 8000	Level 4 10,0	Level 4 75 N	Level 4 150 N	Level D 15 N
Level 5 -	Level 5 -	Level 5 -	Level 5 -	Level E 22 N

*X: N/A (Not Applicable) or N/T (Not Tested)

*O: Below minimum

EN ISO 374-1:2016/Type A AKLMNT	Chemical risks Risques chimiques Chemische Risiken Rischii chimici Riesgos químicos Riscos Químicos Chemische risico's	Kemiska risker Kemiske risici Kjemisk risiko Riesgos químicos Riscos Químicos Kemische risico's	المخاطر الكيميائية
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A: Methanol - CAS No. 67-56-1	Chemical risks Risques chimiques Chemische Risiken Rischii chimici Riesgos químicos Riscos Químicos Kemische risico's	Chemical risks Kemiska risker Kemiske risici Kjemisk risiko Riesgos químicos Riscos Químicos Kemische risico's	Chemical risks Kemiska risker Kemiske risici Kjemisk risiko Riesgos químicos Riscos Químicos Kemische risico's
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EN ISO 374-5:2016 VIRUS	Micro-organisms risks Risques liés aux micro-organismes Risiko durch Mikroorganismen Rischi di microrganismi Riesgos de microorganismos Riscos de micro-organismos Riscos de micro-organismos	Risker för mikroorganismer Riscíti per mikroorganismar Mikro-organismens risikt Ryzyko drobnoustrojów Mikroorganizma riskeleli مخاطر الكائنات المجهزة	Risker för mikroorganismer Riscíti per mikroorganismar Mikro-organismens risikt Ryzyko drobnoustrojów Mikroorganizma riskeleli مخاطر الكائنات المجهزة
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EN ISO 374-5:2016 VIRUS	Micro-organisms risks Risques liés aux micro-organismes Risiko durch Mikroorganismen Rischi di microrganismi Riesgos de microorganismos Riscos de micro-organismos Riscos de micro-organismos	Risker för mikroorganismer Riscíti per mikroorganismar Mikro-organismens risikt Ryzyko drobnoustrojów Mikroorganizma riskeleli مخاطر الكائنات المجهزة	EN ISO 374-2015 +A1:2018 Permeation Degradation
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EN ISO 374-2:2014 Penetration	AQL	Inspection level	(Min. 1 - Max. 6)
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Level 3 <0.65	G1		
Level 2 <1.5	G1		
Level 1 <4.0	S4		

For Contact with Foodstuffs: COMMISSION REGULATION (EU) No. 10/2011, COMMISSION REGULATIONS (EC) No. 1935/2004, No. 2023/2006 and FDA 21 CFR 177.2600

Protection against bacteria and fungi - Pass

Protection against viruses - Pass

EN 374-2:2014 Penetration AQL Inspection level

Level 3 <0.65 G1

Level 2 <1.5 G1

Level 1 <4.0 S4

EN 16523-1:2015 +A1:2018 Permeation Degradation

14.9% -4.2%

36.0% 36.0%

15.1% 15.1%

21.8% 21.8%

-8.2% -8.2%

(Min. 1 - Max. 6)

Level 1 > 10 min Level 3 > 60 min Level 5 > 240 min

Level 2 > 30 min Level 4 > 120 min Level 6 > 480 min

A: Methanol - CAS No. 67-56-1

K: Sodium hydroxide 40% - CAS No. 1310-73-2

L: Sulphuric acid 96% - CAS No. 7664-93-9

M: Nitric acid 65% - CAS No. 7697-37-2

N: Acetic acid 99% - CAS No. 64-19-7

T: Formaldehyde 37% - CAS No. 50-00-0

EN ISO 21420:2020 Thickness: 26-mil (0.66 mm)

Level 5 (Min. 1 - Max. 5)

Dexterity Handvaardigheid Kätevyyts

Dexterité Bøjlighet Sprawnośc manualna

Fingerfertigkeit Bevægelighed Yetenekler

Destrezza Bevegelseghet Mekaniske risici

Destreza

EN 388:2016 +A1:2018 2021X

Abrasion Min. Max.

O 1 2 3 4

Level 1 100 Level 2 500 Level 3 2000 Level 4 8000 Level 5 -

Cut (Coupe) Min. Max.

O 1 2 3 4 5

Level 1 1,2 Level 2 2,5 Level 3 5,0 Level 4 10,0 Level 5 -

Tear Min. Max.

O 1 2 3 4

Level 1 10 N Level 2 25 N Level 3 50 N Level 4 75 N Level 5 -

Puncture Min. Max.

O 1 2 3 4

Level 1 20 N Level 2 60 N Level 3 100 N Level 4 150 N Level 5 -

Cut (TDM) EN ISO 13997 N/T Min. Max.

X A B C D E F

Level A 2 N Level B 5 N Level C 10 N Level D 15 N Level E 22 N Level F 30 N

EN 16523-1:2015 +A1:2018 Permeation Degradation

14.9% -4.2%

36.0% 36.0%

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EN 374-5:2016 VIRUS

Micro-organisms risks Risques liés aux micro-organismes Risiko durch Mikroorganismen Rischi di microrganismi Riesgos de microorganismos Riscos de micro-organismos Riscos de micro-organismos

Risker för mikroorganismer Riscíti per mikroorganismar Mikro-organismens risikt Ryzyko drobnoustrojów Mikroorganizma riskeleli مخاطر الكائنات المجهزة

EN 374-5:2016 VIRUS

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EN ISO 21420:2020 Thickness: 26-mil (0.66 mm)