

7/S • 8/M • 9/L • 10/XL • 11/XXL

Regulation (EU) 2016/425



Module B EU Type Examination Certificate, Notified Body 2777  
SATRA Technology Europe Ltd.,  
Bracetown Business Park, Clonoe, Dublin, D15 YN2P, Ireland

Module D Ongoing Conformity, Notified Body 0598  
SGS Fimko Oy  
Takomotie 8, FI-00380 Helsinki, Finland

Made in Malaysia

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, Strawinskyalaan 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

EN	ES	SV	TR	CS	BG
FR	PT	DA	SL	HU	SK
DE	NL	NO	SR	EL	RU
IT	FI	PL	RO	HR	AR

CN751(O322)

EN 420:2003+A1:2009

Level 5

Dexterity	Soepelheid Kätevys Fingerfertigkeit Destreza Destreza	Hassasiyet Ročnost Spretnost Dexteritate Uchopová schopnost manualność	Ελευθερία κινήσου Spretnost С্বрънност Obratnost Функциональные возможности	Min. 1 Max. 5
		Kézgyorság	Гибкость	مهاره

EN 388:2016+A1:2018

EN 388



4XX2X

Mechanical risks	Mechanische risico's	Mekanisk risker	Μηχανικοί κίνδυνοι
Risques mécaniques	Suojaa mekaanisilta vaarolta	Mehanicko tveganje	Mehanické rizika
Mechanische Risiken	Mekaniska risker	Mehanicki rizici	Механични рискове
Rischii meccanici	Mekaniske risici	Riscuri mecanice	Mechanické rizika
Riesgos mecánicos	Mekaniske farer	Mechanická rizika	Механические риски
Riscos mecânicos	zagrożeniami mechanicznymi	Mechanikalni veszélyek	مخارط ميكانيكى

Abrasion	Cut	Tear	Puncture	Cut EN ISO 13997
Abrasion	Coupage	Déchirure	Perforation	Coupage
Abrasion	Schnitt	Weiterreißen	Durchstich	Schnitt
Abrasion	Taglio	Strappo	Perforazione	Taglio
Abrasion	Corte	Desgarrado	Perforación	Corte
Abrasion	Rozdroga	Rozdroga	Perforação	Rozdroga
Scheruurstand	Sneeuverstand	Scheruurstand	Weerstand tegen perforatie	Sneeuverstand
Hankaus	Viltto	Rivhällfasthet	Pisto	Viltto
Nötningshårdighet	Skärbeständighet	Rivhällfasthet	Punkteringsmotstånd	Skärbeständighet
Slidstryke	Skärefasthed	Brudstryke	Gennemhulningsmodstand	Skärefasthed
Slitestryke	Kutt	Rivstryke	Punktering	Kutt
Przetarcie	przecięcie	rozdarzcie	przebicie	przecięcie
astma	Kesimle	Wrtihla	Kesimle	Rez
Abrazia	Rez	Trojanje	Prednjanja	Rez
Abrazia	Posekotina	Copanje	Punkcija	Posekotina
Abraziune	Tăiere	Sfâșiere	Perforare	Tăiere
Odolnost proti odéru	Odolnost proti rezu	Odolnost proti dalsímu trhání	Odolnost proti propichnutí	Odolnost proti rezu
Kopásállóság	Vágásállóság	Szakadással szembeni ellenállás	Áltakadással szembeni ellenállás	Vágásállóság
Тръбъ	Кофимато	Хюдомат	Тръпматца	Кофимато
Наванje	Пресијацане	Хријана	Пробијање	Пресијаје
Изтряване	Приоризање	Раздиране	Прободкање	Приоризање
Одериране	Прирезане	Розрнутие	Препричните	Прирезане
Истриране	Разрези	Износ	Проколы	Разрези
	اکل	فقط	نمرق	قطع
Min.	Max.	N/TMin.	Max.	N/T Min.
0	1	2	3	X
1	2	3	4	A
2	3	4	5	B
3	4	5	6	C
4	5	6	7	D
5	-	-	-	E

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

\*0: Below minimum

Min.	Max.	N/T Min.	Max.	N/T Min.
0	1	2	3	X

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
---	---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	-----

EN ISO 374-1:2016+A1:2018

EN ISO 374-1/Type A	Chemical risks	Chemische risico's	Chemiski risker	Химикоі кіндуно
	Risques chimiques	Suojaa kemikaaleilta	Kemično tveganje	Kemijske rizike
	Chemische Risiken	Kemiska risker	Hemiski rizici	Химически рискове
	Rischii chimici	Beskyttelse mod kemikalier	Riscuri chimice	Chermické rizika
	Riesgos químicos	Kjemiski farer	Chemická rizika	Химические риски
	Riscos químicos	zagrożenia chemiczne	Riscuri legate de microorganisme	Химикоі відриви

EN 16523-1:2015  
EN 374-4:2013  
Permeation Degradation

Level 3	73,9%	EN 374-4:2013 Degradation
Level 6	11,4%	
Level 6	8,0%	
Level 4	57,9%	
Level 3	92,8%	
Level 3	85,3%	
Level 6	2,8%	
Level 6	-7,0%	
Level 6	-16,4%	
	(Min. 0 - Max. 6)	Degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenge chemical.

EN ISO 374-5:2016

EN ISO 374-5



Micro-organism risks	Mikroorganisma risker	Odolnost proti mikroorganismům
Risques liés aux micro-organismes	Mikroorganismen	Mikroorganismus okozta veszélyek
Risiko durch Mikroorganismen	Mikroorganismen	Mikroorganizamské rizika
Rischi microorganici	zagrożenia biologiczne	Микроорганизмъ
Riesgos de microorganismos	Mikro-organizma riskleri	Рискове от микроорганизми
Riscos de microorganismos	Tveganje, povezano z mikroorganizmami	Микроорганизмы
Microbacterielle risiko's	Rizici od mikroorganizama	Риски, связанные с микроорганизмами
Suojaamiseaikat	Riscuri legate de microorganisme	الكتافات الدقيقة المخاطر

Protection against bacteria and fungi - Pass

Protection against viruses - Pass

Penetration	AQL	Inspection level
Level 3	<0.65	G1
Level 2	<1.5</	

