


EU TYPE-EXAMINATION CERTIFICATE

Regulation (EU) 2016/425, MODULE B

0598/PPE/22/2402 Issue 2

Product Protective gloves against chemicals, micro-organisms and mechanical risks

Model Chlorosulfonated Polyethylene (CSM) Glove Box Chemical Resistant Gauntlets and Sleeves

Trademark 

Certificate Holder / Manufacturer Honeywell Safety Products USA Inc. also dba Salisbury Electrical Safety L.L.C.
1150 Jackson Heights, 29710, Clover, South Carolina, United States of America

Product complies with the applicable essential health and safety requirements of Regulation (EU) 2016/425 and standard(s) mentioned below

Standard(s) EN ISO 374-1:2016+A1:2018 (Protective gloves against chemicals and micro-organisms) as a Type A glove against reagents: A, K, L, M, N & P;
EN ISO 374-5:2016 (Protective gloves against chemicals and micro-organisms) gloves protecting against bacteria & fungi (EN 374-2:2019 inspection level 3 (AQL <0.65 G1));
EN 388:2016+A1:2018 (Protective gloves against mechanical risks) Performance Class: 3,0,1,1,X;
EN 421:2010 (Protective gloves against ionizing radiation and radioactive contamination);
EN ISO 21420:2020 (Protective gloves - General requirements).

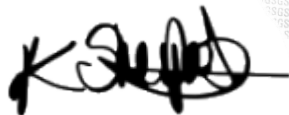
Other Information This certificate shall be used in conjunction with conformity assessment procedure module C2 or D.

Validity This certificate is valid until 2028-09-22.

Date of issue 2023-09-22

SGS Fimko Ltd

Signature



Kelvin Shepherd

SGS Fimko Ltd is a Notified Body (0598) according to the Personal Protective Equipment Regulation (EU)



Additional information Chlorosulfonated polyethylene rubber (CSM) multiple dipped gauntlets and sleeves with rolled bead edges, which are available in the models listed below.

Models are available in four nominal hand sizes (unless otherwise stated) with the following options for hand design & nominal film thickness:

Model *Y15XXA Ref 1 - ambidextrous design, 0.38 mm thick;

Model *Y15XXAADLC Ref 1 – ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y15XXAHB Ref 1 - ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y15XXAWSEL Ref 1 - ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y15XXASELS Ref 1 - ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y15XXAJ2LLC5 Ref 1 – ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y15XXAJ2LLC9 Ref 1 – ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y15XX Ref 1 –hand specific design, 0.38 mm thick;

Model *Y15XXZ Ref 1 –hand specific design, 0.38 mm thick;

Model *Y15XXAAWE Ref 1 – ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y15XXALC Ref 1 –ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y15XXAMK Ref 1 - ambidextrous design with special customer requirements, 0.38mm thick;

Model *Y15XXIND6 Ref 1 - ambidextrous design with special customer requirements, 0.38 mm thick;

Model *Y20XX Ref 1 - hand specific design, 0.51mm thick;

Model *Y20XXA Ref 1 -ambidextrous design, 0.51mm thick;

Model *Y20XXAMON Ref 1 - ambidextrous design with special customer requirements, 0.51mm thick;

Model *Y25XXA Ref 1 - ambidextrous design, 0.64mm thick;

Model *Y25XXABEL Ref 1 -81cm long, ambidextrous design with special customer requirements, 0.64mm thick;

Model *Y25XXAADLC Ref 1 -ambidextrous design with special customer requirements, 0.64mm thick;

Model *Y30XX Ref 1 - hand specific design, 0.76mm thick;

Model *Y30XXA Ref 1 –ambidextrous design, 0.76mm thick;

Additional information cont.

Model *Y30XXAADLC Ref 1 –ambidextrous design with special customer requirements, 0.76mm thick;

Model *Y30XXAIND6 Ref 1 –ambidextrous design with special customer requirements, 0.76mm thick;

Model N*Y15XXA/ size Ref 1 Ambidextrous design, film thickness: 0.38mm;

Model N*Y15XXAJ2LLC/size Ref 1 Ambidextrous design with special customer requirements, film thickness: 0.38 mm;

Model N*Y15XXAADLC/ size Ref 1 Ambidextrous design with special customer requirements, film thickness: 0.38 mm;

Model N*Y15XX/ size Ref 1 Hand specific design, film thickness: 0.38 mm;

Model N*Y25XXABEL/ size Ref 1 Ambidextrous design with special customer requirements, film thickness: 0.64 mm;

Model N*Y15XXAAWE/ size Ref 1 Ambidextrous design with special customer requirements, film thickness: 0.38 mm;

Model N*Y30XX/ size Ref 1 Hand specific design, film thickness: 0.76 mm;

Model N*Y30XXA/ size Ref 1 Ambidextrous design, film thickness: 0.76 mm;

Model N YSL2027LC Ref 1 Sleeve, 68 cm length with special customer requirements, film thickness: 0.51 mm sold as each 1 size (unmarked);

Model YSL1526 Ref 1 Sleeve, 66 cm length, film thickness: 0.38 mm, sold as each 1 size (unmarked);

Model YSL1528AST Ref 1 Sleeve, 71 cm length with special customer requirements, film thickness: 0.38 mm, sold as each 1 size (unmarked);

Model YSL2027 Ref 1 Sleeve, 68 cm length, film thickness: 0.51 mm, sold as each 1 size (unmarked);

Model YSL2027LC Ref 1 Sleeve, 68 cm length with special customer requirements, film thickness: 0.51 mm, sold as each 1 size (unmarked).

Contract No: GB-CERT230800263-01 / GB-202307004085.

Technical File: TF-4-CSM, Issue 7, Dated: 7/24/2023.

Detailed Characteristics:

The sleeves must be used with and securely attached to compatible gloves to give full arm and hand protection.

For all of these products the “*” in the part number represents the port diameter on the cuff of the glove and is available in the following diameters: 5, 6, 7, 8 or 10 inches, and “XX” represents the glove length available in: 24, 28, 29, 30 or 32 inches.

CERTIFICATE OF CONFORMANCE

This notice certifies that the Honeywell Safety Product(s) listed below were produced in accordance with Honeywell Safety Products ISO 9001 certified quality system and relevant specifications.

Part Numbers:

7Y1532A/9Q: GBG CSM 7" PT 15MIL A 9Q

8Y1532A/9Q: GBG CSM 8" PT 15MIL A 9Q

10Y1532A/9Q: GBG CSM 10" PT 15MIL A 9Q

Y103A/9: GLV CSM 10MIL 13" A 9

Y154A/9: GLV CSM 15MIL 14" A 9

Y254A/9: GLV CSM 25MIL 14" A 9



Jesus M. Reynoso
Sr. Quality Assurance Manager

November/15/2022

Chemical Permeation Test Data against CSM

Chemical Name	Concentration	CAS#	Style	Material	BTT at 1/10						
Ethyl Alcohol	92	64-17-5	Y1532	CSM	> 480						
Ethyl Alcohol	92	64-17-5	Y1532	CSM	> 1440						
Acetone	99	67-64-1	YLY3032	CSM	127						
Acetone	99	67-64-1	Y1532	CSM	21						
Acetone	99	67-64-1	Y3032	CSM	81						
Acetonitrile	99.8	75-05-8	Y1532	CSM	354.7						
Acetonitrile	99.8	75-05-8	Y3032	CSM	> 480						
Acetonitrile	99.8	75-05-8	YLY3032	CSM	> 490						
Sulfuric Acid	90 - 93	7664-93-9	YLY3032	CSM	> 480						
Sulfuric Acid	90 - 93	7664-93-9	Y1532	CSM	> 480						
Toluene	100	108-88-3	Y1532	CSM	17.7						
Methacrylonitrile		126-98-7	Y1532	CSM	24						
Dimethyl Acetamide		127-19-5	Y1532	CSM	35						
Sodium Hydroxide	50	1310-73-2	Y1532	CSM	> 480						
Sodium Hydroxide	50	1310-73-2	Y1532	CSM	> 480						
Sodium Hydroxide	50	1310-73-2	Y1532	CSM	> 480						
Sodium Hydroxide	50	1310-73-2	Y1532	CSM	> 1440						
Nitric Acid	64	7697-37-2	Y1532	CSM	> 1440						
Methanol	99	67-56-1	Y1532	CSM	> 480						
Tetrachloroethylene	100	127-18-4	Y3032	CSM	158						
Tetrachloroethylene	100	127-18-4	Y1532	CSM	47						
Hexane	95+	110-54-3	Y3032	CSM	>480						
Hexane	95+	110-54-3	Y1532	CSM	>468						
Dichloromethane	99.6	75-09-2	Y3032	CSM	19						
Toluene	99	108-88-3	Y3032	CSM	51						
Hexane	95	110-54-3	YLY3032	CSM	> 480						
Chloroform	99.8	67-66-3	Y1532	CSM	11						
Dichloromethane	99.6	75-09-2	Y1532	CSM	6						
Toluene	100	108-88-3	Y1532	CSM	10						
Tetrahydrofuran	99	109-99-9	Y3032	CSM	30						
Tetrahydrofuran	99+	109-99-9	Y1532	CSM	9						
Ethyl Acetate	>99.5	141-78-6	Y1532	CSM	29						
Chloroform	99.8	67-66-3	Y30	CSM	37						
Dibutyl Ether	99+	142-96-1	Y1532	CSM	218						