

PROHLÁŠENÍ O SHODĚ A PRODUKTOVÝ LIST

Vinylové rukavice VINYL CLASSIC

ČÁST I: POPIS PRODUKTU

Typ:	jednorázové nesterilní ochranné rukavice
Materiál:	polyvinylchloridová pastová pryskyřice
Barva:	bílá - průhledná
Provedení:	pravolevé, hladké, manžeta
Pudr:	uvnitř rukavice vstřebatelný kukuřičný škrob USPXX1
Skladování:	rukavice neztrácejí své vlastnosti při skladování v suchu při teplotě od 10 do 30 °C
Životnost:	5 let od data výroby při dodržení podmínek skladování
Balení:	100 ks v krabičce, 10 krabiček v kartonu

ČÁST II: SPECIFIKACE PRODUKTU

Délka (mm):	min. 230
Šířka (mm):	XS – 75 ± 5 S – 85 ± 5 M – 95 ± 5 L – 105 ± 5 XL – 115 ± 5
Tloušťka (mm):	prsty: 0.05–0.06 dlaň: 0.05–0.07
Prodloužení do přetržení (%):	min. 300
Pevnost v tahu (MPa):	min. 11
AQL:	1.5



ČÁST III: NORMY A NAŘÍZENÍ

Tímto potvrzujeme, že výše uvedený výrobek je v souladu s:

Obecné: PPER (EU) 2016/425 Cat. I
EN 420

Potravinářství: EC 1935/2004
EC 2023/2006
EU 10/2011 * Vyhovuje pro všechny simulanty kromě 3% kyseliny octové. Tento produkt je vhodný pro manipulaci s potravinami, kromě kyselých potravin (testováno 2 hodiny při 40 ° C)

ČÁST IV: POLOŽKY

Pol. č.	Velikost	Hmotnost (g)	Rozměry (mm)	Kvalita (g)	EAN
100000	S	483	220×125×65	4.3 ± 0.2	8594177200018
100001	M	531	220×125×65	4.8 ± 0.2	8594177200025
100002	L	576	220×125×65	5.3 ± 0.2	8594177200032
100009	XL	635	220×125×65	5.8 ± 0.2	8594177200049

ČÁST V: NÁHLED PRODUKTU





ČÁST VI: PŮVOD PRODUKTU

Výrobce:

GREATGLOVE (Xinghua) Co., Ltd, Sotuh of Wei Wu Road, 225700 Xinghua, China

Distributor:

Espeon s.r.o., U větrolamu 1212/53, 184 00 Praha 8, info@espeon.cz , www.espeon.cz



GREAT GLOVE (XINGHUA) CO. LTD.

The World's Largest Manufacturer of Gloves

TOP QUALITY, TOP EFFICIENCY, GOOD HEALTH, SAFETY FIRST & BE HONEST

A member of Top Glove Corporation Bhd, a Public Listed Company on Bursa Malaysia & Singapore Exchange.

: South of Wei Wu Road, Economic Developing District, Xinghua 225700 Jiangsu Province, China.

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FACTORY 15

BUSINESS DIRECTION

: To Produce Consistently High Quality Gloves At Efficient Low Cost.

FACILITIES

: 40 Factories (Malaysia, Thailand & China), 648 Production Lines, 60.5 Billion Gloves Per Annum, 18,000 Employees.

MARKET

: Exports to 195 countries worldwide with Marketing Offices in the USA, Germany and Brazil.

DECLARATION OF CONFORMITY

Manufacturer's Name : GREAT GLOVE (XINGHUA) CO. LTD.

Manufacturer's Address : South of Wei Wu Road, Economic Developing District,
Xinghua 225700, Jiangsu Province, China
TEL : 8652383268976, FAX : 8652383268676

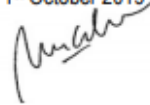
Name of Devices & Types as below :

No	Name of Devices	Types
1	Vinyl Examination Gloves	Powdered
2	Vinyl Examination Gloves	Polymer Powder Free

Classification : **PPE Category I** (For Minimal Risk Only)

I, the undersigned, hereby declare that the disposable device(s) specified above conform to the Essential requirements listed in Personal Protective Equipment (PPE) Regulation EU 2016/425 as self-declaration providing protection against for Minimum Risks concerned the effects of which, when they are gradual, can be safely identified by the user.

Date : 1st October 2019.



NOOR AKILAH SAIDIN - DEPUTY GM, RA.



TOP GLOVE SDN. BHD. (Company No. 220483-T)
**TOP QUALITY, TOP EFFICIENCY,
 GOOD HEALTH, SAFETY FIRST & BE HONEST**

* A member of Top Glove Corporation Bhd, Public Listed Company on Bursa Malaysia.
 Latex Examination, Nitrile, Surgical, Vinyl & Household Gloves Manufacturer and Exporter
 The World's Largest Rubber Glove Manufacturer

Corporate Office : Lot 4969, Jalan Teratai, Batu 6, Off Jalan Meru, 41050 Klang, Selangor D. E., Malaysia.
 & Factory 9 Tel: 603-3392 1992 / 1905 Fax: 603-3392 8410 / 1291
 E-mail : sales@topglove.com.my Website : www.topglove.com.my



BUSINESS DIRECTION	: To Produce Consistently High Quality Gloves At Efficient Low Cost.
FACILITIES	: 25 Factories (Malaysia, Thailand & China), 487 Production Lines, 45 Billion Gloves Per Annum, 11,000 Employees
MARKET	: Exports to more than 185 countries worldwide with Marketing offices in the USA and Germany.

Date: 8th May 2014

To: Whom It May Concern

Subject: LETTER OF DECLARATION

This is to certify that our production of Vinyl Examination Powdered and Powder Free Gloves comply with EU Food regulation 1935/2004 and 2023/2006 and tested according to requirements of the Plastic Materials and Articles in contact with food commission follow the new Regulation (EU) No. 10/2011 of 14 January, 2011.

Verified by

.....
 Pn Noor Akilah Saidin
 QA Deputy General Manager

RA/LOD/034/04/14-1



GERMANY



EUROPE



U.S.A.



AUSTRALIA



CANADA



MALAYSIA

"To Prevent & Against Corruption" and "Be Honest, No Cheating"



Test Report

No: SHFDO120100213FD

Date: Jan 18 2012

Client name: Great Glove (XingHua) Co.,Ltd.
Client address: South of Wei Wu Road, West of XiHuan Road, Developing District, XingHua City,
JiangSu Province. China

The following sample(s) was/were submitted by/ on behalf of the client as (except SGS reference No. & SGS job No. & Date of receipt & Testing period):

Sample name: Vinyl Examination Powdered Gloves
Batch No./Date: 120105051
Manufacturer: Great Glove(Xing Hua) Co.,Ltd.
SGS reference No.: SHAFD1200259001
SGS job No.: SHFDO120100213FD
Date of receipt: Jan 09 2012
Testing period: Jan 09 2012 ~ Jan 17 2012

TEST(S) REQUESTED:

Selected test(s) as requested by applicant:

For compliance with Commission Regulation (EU) No 10/2011 of 14 January 2011 and Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on plastic materials and articles intended to come into contact with food.

- 1) To determine the Overall Migration.
- 2) To determine the Specific Migration of Heavy Metal.
- 3) To determine the VCM-vinyl chloride monomer with reference to Commission Regulation (EU) No 10/2011 of 14 January 2011.

TEST METHOD(S):

Please refer to next page

TEST RESULT(S):

Please refer to next page

CONCLUSION:

When tested as specified, the tested parameters comply with the requirements stated in Commission Regulation (EU) No 10/2011 of 14 January 2011 and Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on plastic materials and articles intended to come into contact with food.

Signed for and on behalf of SGS



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RAND: 5602013

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SGS-CTI Technical Services (Shanghai) Co., Ltd. 3rd Building No. 889, Yishan Road, Shanghai, China 200233 t (86-21)61402998*2785 f (86-21)64500454 www.cn.sgs.com
Testing Center (Shanghai) Laboratory 中国·上海·宜山路889号3号楼 邮编: 200233 t (86-21)61402998*2785 f (86-21)64500454 e sgs.china@sgs.com

SHFD

Member of the SGS Group (SGS SA)

Test Report

No: SHFDO11226875FDS1

Date: Jan 06 2012

TEST METHOD(S):

- 1) With reference to 82/711/EEC with its amendments and 2002/72/EC with its amendments for selection of condition and EN1186-1:2002 for selection of test method
EN1186-3:2002 aqueous food simulants by total immersion method;
EN 1186-14:2002 substitute test
- 2) With reference to 82/711/EEC with its amendments and 2002/72/EC with its amendments for selection of condition and EN13130-1:2004 for selection of test method; analysis was performed by ICP-OES.
- 3) In-house method (SHTC-CHEM-SOP-171-T), analysis was performed by HS-GC-MS.

TEST RESULT(S):

- 1) Overall migration

Simulant Used	Time	Temperature	Max. Permissible Limit (mg/dm ²)	Result of Overall Migration (mg/dm ²)
3% Acetic Acid (W/V)	2.0hr	70°C	10	< 3.0
10% Ethanol (V/V) Aqueous Solution	2.0hr	70°C	10	< 3.0
50% Ethanol (V/V) Aqueous Solution	2.0hr	70°C	10	6.9
95% Ethanol (V/V) Aqueous Solution (Rectified Oliver Oil Substitute)	2.0hr	60°C	10	6.9
Isooctane (Rectified Oliver Oil Substitute)	0.5hr	40°C	10	< 3.0
20% Ethanol (V/V) Aqueous Solution	2.0hr	70°C	10	< 3.0

Notes :

- (1) mg/dm² = milligram per square decimeter
- (2) °C = degree Celsius
- (3) <= less than
- (4) Analytical tolerance of aqueous simulants is 1 mg/dm²
- (5) Analytical tolerance of fatty food simulants is 3 mg/dm²
- (6) Test condition & simulant were specified by client.

- 2) Specific Migration of Heavy Metal

Simulant Used: 3% Acetic Acid (W/V) Aqueous Solution

Test Condition: 70°C 2.0hr

Test Item(s)	Limit	Test Result(s)	Method Detection Limit(s)
Barium	1	Not detected	0.25
Cobalt mg/kg	0.05	Not detected	0.05
Copper mg/kg	5	Not detected	0.25
Iron mg/kg	48	Not detected	0.25
Lithium mg/kg	0.6	Not detected	0.5
Manganese mg/kg	0.6	Not detected	0.25
Zinc mg/kg	25	Not detected	0.5

Note: Test condition & simulant were specified by client.

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RAND: 5610117

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Test Report

No: SHFDO111226875FDS1

Date: Jan 06 2012

3) Vinyl Chloride Monomer (VCM)

Test Item(s)	Limit	Test Result(s)	Method Detection Limit(s)
VCM(Vinyl Chloride Monomer)	1	Not detected	0.5

SAMPLE DESCRIPTION: White stick in bag



*** End of Report***