

## Prohlášení o shodě výrobku s technickými předpisy

**a) KLATT s.r.o**

Komerční areál IMPERA PARK Oderská 333/5, Praha 9 – Čakovice 196 03  
IČO : 62958194 ; DIČ : CZ 62958194

prohlašuje, že níže popsaný osobní ochranný prostředek

**b) typ : jednorázové rukavice**

název : SHOWA 7555 EBT  
číslo/kód : SHO7555EBTxxx



je ve shodě ustanoveními nařízení vlády č. 63/2018 Sb., který je ve shodě s příslušnými základními požadavky na ochranu zdraví a bezpečnosti, stanovenými v příloze II nařízení EP a Rady č.(EU)2016/425.

### c) Popis a určení výrobku:

Jednorázové rukavice SHOWA 7755 EBT - Tato modrá 0,12 mm silná, 295 mm dlouhá 100% nitrilová jednorázová rukavice je navržena tak, aby snižovala rizika podráždění a alergie a zároveň poskytovala chemickou ochranu.

Chlorováním rukavice se zvyšuje komfort a odstraňuje se pocit lepivosti. Nitrilová konstrukce chrání před pronikáním a pronikáním chemikálií.

7755 je biologicky odbouratelný (Eco Best Technology®), bez latexu, prášku a silikonu, aby se zabránilo alergické reakci a podráždění pokožky.

### Vlastnosti a výhody

- Jednorázové
- Latex FREE
- Chemicky odolné
- Voděodolné
- Zvýšená citlivost
- Lehká váha
- Ochrana předloktí
- Bez pudru
- Eco Best Technology® (EBT)
- Bez urychlovače
- Obouruké
- Antistatické ESD

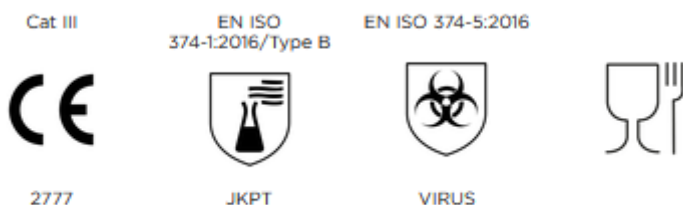
### Charakteristika

- Složitá manipulace s díly
- Lehká montáž dílů potažených olejem
- Malířské a lakýrnické dílny
- HoReCa
- Pohotovostní služby
- Cytostatika
- Laboratoř, farmacie a analýzy
- Léčiva a API

## Průmyslová odvětví

- Gastronomie
- Laboratoř
- Farmaceutický
- Automobilový průmysl
- Elektronika
- Zdravotní péče

### d) Norma:



### e) Identifikační údaje o výrobci:

SHOWA  
Strawinskyaan 1817  
WTC – Tower I  
Amsterdam 1077xx  
Netherlands

### f) Potvrzení výrobce, nebo dovozce:

Výrobce (dovozce), identifikovaný pod písmenem a) tohoto prohlášení, potvrzuje, že vlastnosti výrobku, identifikovaného pod písmenem b) a c) tohoto prohlášení, splňují základní požadavky na výrobky, konkretizované českými technickými normami identifikovanými pod písmenem d) tohoto prohlášení.

Výrobek je za podmínek obvyklého ( *popř. výrobcem nebo dovozcem určeného*) použití bezpečný. Výrobce (dovozce) potvrzuje, že přijal opatření, kterými zabezpečuje shodu všech výrobků jím uváděných na trh s technickou dokumentací a základními požadavky.

### g) Údaje o další organizaci, která se zapojila do posuzování – viz příložený certifikát

V Praze 16.4.2024





## SHOWA 7555 EBT



### FOR GLOVES INTENDED TO COME INTO CONTACT WITH FOOD

#### DECLARE THAT THE NEW PERSONAL PROTECTIVE EQUIPMENT DESCRIBED HEREAFTER:

#### SHOWA 7555 EBT



#### SIMULANTS

A, B, C, D1, D2 of Regulation No.10,2011 for Plastic Materials and Articles in contact with food.

#### FOOD TYPES

All dry, aqueous, acidic, alcoholic and fatty foods.

#### TESTING CONDITIONS

2 hours at 70°C, Repeat use (or equivalent).

is in conformity with the provisions of:

Regulation (EC) no.1935/2004 on Materials and Articles intended to come into contact with food including Article 3 (General requirements) and Article 17 (Traceability).

- Regulation (EC) no. 2023/2006 on Good Manufacturing Practice for materials and articles intended to come into contact with food..
- French regulatory requirements for food contact rubber – (Order of the 5th August 2020)
- BfR Recommendation XXI (April 2022) – Commodities based on natural and synthetic rubber
- Italian Ministerial Decree of 21 March 1973,
- Netherlands regulatory requirements, Chapter III of the Dutch packaging and food utensils regulations (RVG) for rubber products in contact with food (Staatscourant No. 8531 of the 27/03/2014).
- Spanish Royal Decree 847/2011.

When used as intended, the overall migration and specific migration of substances subject to restriction do not exceed the legal limits (calculated as 6 dm<sup>2</sup> glove per 1kg of food).

This compliance statement is based on information received from material suppliers, migration testing undertaken according to Directive 82/711/EEC, 85/572/EEC and EU Regulation 10/2011 and quality control systems in place at Showa Glove. Supporting documents are available and can be disclosed to the competent authority on request.

No migratory dual use food additives subject to a quantitative or compositional restriction in food (Directives 2008/60/EC, 95/45/EC and 2008/84/EC) are associated with these gloves.

**BRIAN MOSELEY**  
RAQA Technical Manager  
SAO

Firmato in nome e per conto di SHOWA Best Glove Inc.

26/06/2023  
579  
Edison  
Street  
Menlo,  
GA  
30731  
USA

**DATE  
ISSUED**



**SHOWA 7555 EBT**

## EU DECLARATION OF CONFORMITY



**THE MANUFACTURER:**

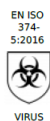
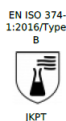
Showa Best Glove, Inc. 579  
Edison Street Menlo, GA 30731-  
6335 USA

**THE AUTHORIZED REPRESENTATIVE WITHIN  
THE EUROPEAN ECONOMIC AREA:**

SHOWA International (Netherlands) B.V WTC -  
Tower I - Strawinskylaan 1817 1077 XX  
Amsterdam The Netherlands

**DECLARE THAT THE PRODUCT LISTED AS SHOWA 7555 EBT IS IN  
CONFORMITY  
WITH THE PROVISIONS OF**

- EN ISO 21420
- Regulation EU 2016/425
- Annex II: essential health and safety requirement
- With the relevant Union harmonisation legislation:



The notified body SATRA Technology Europe Limited - no. 2777 performed the  
EU Type Examination (Module B) - and issued the EU type  
examination certificate no 2777/12548-03/E02-01

The glove is subject to the ongoing conformity assessment procedure Module C2 and is under  
surveillance of the notified body SATRA Technology Europe Limited - no. 2777.

**BRIAN MOSELEY**  
RAQA Technical Manager  
SAO

Firmato in nome e per conto di SHOWA Best Glove Inc.

24/06/2023  
579 EDISON  
STREET  
MENLO, GA 30731  
USA

**DATE ISSUED**



## SHOWA 7555 EBT



### SHOWA 7555 EBT

This blue 0.12mm thick, 295mm long 100% nitrile disposable glove is designed to reduce irritation and allergy risks, as well as providing chemical protection. By chlorinating the glove, comfort is enhanced and the feeling of tackiness is removed. The nitrile construction protects against chemical penetration and projection. The 7555 is biodegradable (Eco Best Technology®), free of latex, powder and silicone to prevent allergic reaction and skin irritation.



#### BENEFITS

- Disposable
- Latex-free
- Chemical-resistant
- Water-resistant
- Increased sensitivity
- Lightweight
- Forearm protection

#### FEATURES

- 100% Nitrile
- Silicone-free
- Chlorinated
- Powder-free
- Textured Finish

#### INDUSTRIES



Food



Healthcare



Laboratory



Pharmaceutical



Aerospace



Automotive



Electronics

#### HAZARDS



Chemical



Single Use

#### GET IN TOUCH

SHOWA International | WTC - Tower I - Strawinskylaan 1077 XX Amsterdam - The Netherlands  
showagroup.com | info@showagroup.eu  
© SHOWA GROUP 2021 | All rights reserved

#### PRAHA

Komerční areál IMPERA PARK  
Oderská 333/5, Praha 9 196 03  
Tel/fax : + 420 266 314 266  
[klatt@klatt.cz](mailto:klatt@klatt.cz)  
[www.klatt.cz](http://www.klatt.cz)

#### KOLÍN

K Dílnám 974, Kolín IV, 280 02  
Tel : + 420 321 622 745  
Fax : + 420 321 711 457  
[kolin@klatt.cz](mailto:kolin@klatt.cz)  
ČSN EN ISO 9001:2016



## SHOWA 7555 EBT

### NORMS & CERTIFICATES



### PACKAGING

- Dispenser par case: 10
- Gloves per dispenser: 100
- Gloves per case: 1000
- Packaging info - XXL size:

90

### THICKNESS

0.12 mm

### LENGTH

295 mm

### COATING

- Nitrile
- Biodegradable

### SIZES

5-6/XS | 6-7/S | 7-8/M | 8-9/L |  
9-10/XL | 10-11/XXL

### COLOUR

- Blue

### TRADES & APPLICATIONS

- Intricate parts handling
- Light assembly of oil-coated pieces
- Painting & spray workshops
- HoReCa
- Emergency services
- Cytostatics
- Laboratory, pharma & analysis
- Pharmaceuticals and API

### MATERIAL

- Single use

### USER INSTRUCTIONS

Gloves provide protection from chemical and mechanical hazards shown. Do not use gloves that show signs of wear. If required, cleanse outer surface of glove with running water. Discard used gloves in compliance with local regulations. Do not wear gloves when there is a risk of entanglement by moving parts of machines.

### DISCLAIMER

The descriptions, characteristics, applications and photos are given for information purposes and do not constitute a contractual commitment. The manufacturer reserves the right to make any modifications it deems necessary.

### GET IN TOUCH

SHOWA International | WTC - Tower I - Strawinskylaan 1077 XX Amsterdam - The Netherlands  
showagroup.com | info@showagroup.eu  
© SHOWA GROUP 2021 | All rights reserved





Amsterdam, November 2019

Valuable Customer,

Please be informed that based on our test results according to the norm EN 1149-3 :2004 (charge decay) we can declare that the Showa single use gloves 7540, 7545, 7550, 7555, 7565, 7570, 7580 and 7585 gloves show « ESD » (electrostatic dissipative) property as per the requirement of the norm EN 1149-5 :2008 (Protective clothing — Electrostatic properties — Part 5: Material performance and design requirements):

« An electrostatic dissipative material shall meet at least one of the following requirements:

- $t_{50} < 4$  s or  $S > 0,2$  tested according to EN 1149-3:2004, test method 2 (induction charging), or
- a surface resistance of less than or equal to  $2,5 \times 10^9$  Ohm, on at least one surface, tested according to EN 1149-1. »

The gloves increase their static electrical conductivity in use (due to sweat between hand and glove wall) so the resistivity values indicated in the enclosed document are even lower in use which means they're more dissipative in use (the test results were recorded with gloves in laboratory, not tested on hands).

Should additional questions or concerns arise regarding SHOWA's products please feel free to contact us.

Yours faithfully,

Gabriel SZELENYI

Product Manager

SHOWA International B.V.