

EU & FDA REGULATORY COMPLIANCE STATEMENT

FOR GLOVES INTENDED TO COME INTO CONTACT WITH FOOD

DECLARE THAT THE NEW PERSONAL PROTECTIVE EQUIPMENT DESCRIBED HEREAFTER:

SHOWA 707FL



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, alcoholic, and fatty foods.

TESTING CONDITIONS

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

Gloves for handling all food types but not recommended for prolonged contact with acidic foods.

 \cdot 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).

 \cdot Regulation (EC) no. 2023/2006 on Good Manufacturing Practice for materials and articles intended to come into contact with food.

 \cdot Council of Europe Resolution AP (2004)4 on Rubber Products intended to come into contact with foodstuffs.

· BfR Recommendation XXI - Commodities based on natural and synthetic rubber.

• French regulatory requirements for food contact rubber – (Arrêté du 5 août 2020 relatif aux matériaux et objets en caoutchouc destinés à entrer en contact avec des denrées alimentaires et aux sucettes pour nourrissons et enfants en bas-âge)

· Italian Ministerial Decree of 21 March 1973, (Disciplina igienica degli imballaggi, recipienti, utensili, destinati a venire in contatto con le sostanze alimentari o con sostanze d'uso personale. G.U. n. 104 del 20 aprile 1973 as amended.)

 \cdot 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.

 \cdot Compositional and extraction requirements of FDA 21 CFR 177.2600 Rubber articles intended for repeated use.



SHOWA 707FL

I TIN

BRIAN MOSELEY RAQA Technical Manager SAO

Signed for and on behalf of SHOWA Best Glove Inc.

29/04/2024 579Edison Street Menlo,GA 30731USA

DATEISSUED