MERXTEAM

Declaration of Compliance

Regarding following articles:

440069 - Champagne glass 17 cl Diamond

440099 - Cocktail glass 24 cl Diamond

44767 - Wine glass 24,5 cl Diamond

44777 - Wine glass 30 cl Diamond

452750 - Water glass 25,0 cl Diony

452760 - Whisky glass 32 cl Diony

452770 - Tumbler 34,5 cl Diony

51118 - Ice cream bowl 25 cl

52705 - Drink glass 27 cl America

52706 - Tumbler 36,5 cl America

52707 - Tumbler 48 cl America

52708 - Tumbler 36 cl America

52716 - Carafe 1,0 L Classico

52734 - Shot glass 3,5 cl America

52862 - Whisky glass 20 cl America

52988 - Water glass 27,5 cl Diamond

52998 - Tumbler 31,5 cl Diamond

53943 - Ramekin Ø 8 cm

44103 - Shot glass 3,5 cl Spets

52715 - Carafe 0,50 L Classico

52942 - Serving glass 35 cl

44757 - Wine glass 19 cl Diamond

Thomas Pitel

220118: add 52713 - Tumbler 29 cl America 2022.01.18 10:34:02+01'00'

Producer:

MerxTeam AB

Galvaniseringsgatan 5 41707 GÖTEBORG Tel: +46 31 50 67 00

info@merxteam.com

Materials used:

Soda-Lime Clear Glass

Compliant to the requirements set out in Art. 3 of Commission Regulation (EU) No. 1935/2004 of 27. October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, the material(s) used in these products are chosen for their technical quality as well as purity suitable for contact with foodstuffs.

The products listed above are manufactured of foodsafe glass and pursuant to the requirements outlined in European legislation regarding labelling and traceability.

EU Commission:

In accordance with EU Commission Regulation no. 1935/2004 this product is intended for food contact. Therefore it can be marked with the "glass & fork" symbol either on the packaging or through labelling.

Products are manufactured according to EU Commission Regulation no. 2023/2006 on good manufacturing practices for materials and articles intended to come into contact with food (GMP).

Specific sensory and migration tests are made on similar products. Under Directive (EU) No. 84/500 the above articles belong to Category 2 as defined in Art. 2, (4) of (EU) No. 84/500. Specific migration of lead and cadmium: In accordance with Directive (EU) No. 84/500, relating to ceramic articles intended to come into contact with foodstuffs the above articles were found not to release any detectable amount of lead or cadmium, when subjected to a test with 4% acetic acid at 22°C, for 24h (ISO 7086).

Specific migration of hexavalent chromium and mercury: using the methods described in ISO 7086-1 and 2 the above glass articles were found not to release any detectable hexavalent chromium or mercury, when subjected to a test with 4% acetic acid at 22°C, for 24h.

Direct food contact:

Max. food temperature 100 °C

Non food contact:

Min. temp. -10 °C Max. temp. 100 °C

Types of food:

All.

Max. Wash temp.:

Washing by hand advised. Sudden temperature changes should be avoided as this may damage the glass and cause it to crack or shatter.

Date of issue: Yours sincerely,

SE-Gothenburg the 9th of September, 2019.

Thomas PITEL

Quality & Environment Officer

SP

CERTIFIED ISO 9001 ISO 14001 all yand environmental management systems

