## EU DECLARATION OF CONFORMITY

- 1. About: The GLICERRR; Personal Glass Icer / No: <u>GEU2401-EDC</u>
- 2. Name and address of the manufacturer or his authorised representative:

Mr. Erwin Hamming-Schott Greft 4a 9004 XZ WARTEN Fryslan, the Netherlands

3. This declaration of conformity is issued under the sole responsibility of the manufacturer (or installer):

Mr. Erwin Hamming-Schott Greft 4a 9004 XZ WARTEN Fryslan, the Netherlands

4. Object of the declaration (identification of product allowing traceability. It may include a colour image of sufficient clarity to enable the identification of the product:

We declare that the invention is an object for cooling individual wine or champagne glass, designed for and part of the invention, with contents. Fill the object with cold water to the edge of the lid/mark. The water becomes ice cold through the ice cubes and keeps the liquid in the glass cool for about 30 minutes (at room temperature). Place the glass in the cooler.

The invention consists of a plastic cooler and a wine glass and champagne glass
specially designed and produced for the invention. Both dish washer proof.
The invention is widely applicable. Indoors and outdoors, professionally such as in bars and restaurants, but also in private or home situations and environments.



5. The object of the declaration described in point 4 is in conformity with the relevant Union harmonisation legislation:

Cooler: Is made of ABS, a standard plastic: Acryl-Butadiene-Styrene. Acrylonitrile Butadiene Styrene (ABS) is a thermoplastic and a copolymer used for rigid objects.

Cooler: Safety legislation conformity: (GPSD) 2001/95/EG

Glass: Safety legislation conformity: (EG) nr. 1935/2004 and (EG) nr. 2023/2006

6. References to the relevant harmonised standards used, or references to the specifications in relation to which conformity is declared:

We declare that all materials used are conform international standards. The materials used are:

Cooler: Is made of ABS, a standard plastic: Acryl-Butadiene-Styrene. Acrylonitrile Butadiene Styrene (ABS) is a thermoplastic and a copolymer used for rigid objects. Can be made in any color (combination). It consists of 5 to 30% 1,3-butadiene and about 50% styrene, with the balance being acrylonitrile. ABS is a form-retaining material and has little tendency to creep. The maximum operating temperature is between 85 °C and 100 °C, depending on the modification. The minimum operating temperature is -35 °C.

Specific gravity: 1.06 g/cm3, Tensile strength: 39 MPa, Flexural strength: 67 MPa, Modulus of elasticity: 2000 MPa, Elongation at break: 30%, Notched impact value: 2 KJ/m2.

Wine glass: Is made of glass with the following composition: Silica (SiO2)70.50%, Sodium Oxide (Na2O) 13.16%, Calcium Oxide (CaO)09.58%, Alumina (Al2O3) 03.21%, Boron Trioxide B2O3) 01.00%, Ferric Oxide (Fe2O3) 00.13%.

7. Additional information: none

Signed for and on behalf of: GLICERRR.com

(place and date of issue) Warten, 05-01-2025

(name, function)(signature) Erwin Hamming-Schott, owner