

## **Declaration of Compliance**

Product: Combi EQ

Product description: Combi EQ is made of plastic, metal and activated carbon

**Plastic parts (PTFE TSRV4-9, Udel P-1700 WH 7407):** The plastic parts used for the product are manufactured from substances listed in (EU) no. 10/2011 as amended. The plastic parts contain substances restricted by specific migration limits. When the product is used as specified below all restrictions are complied with.

**Metal parts:** The tank contains parts made of brass and stainless steel. When used as specified below the restrictions described in CM/Res(2013)9 are complied with.

**Activated carbon:** The activated carbon used for the tanks is solely made of virgin carbon. The material has been designed to exclude the formation of undesirable by products. When used as specified below release of PAH's does not occur in detectable amounts.

Dual use additives: E171, Titanium dioxide

Conditions of use: The tank can be used for contact with water for up to 5 days at up to 100°C

**Good Manufacturing Practice:** All separate parts and the assembled tank have been manufactured according to the requirements on Good Manufacturing Practice as described in Regulation (EC) no. 2023/2006

**Compliance:** Based on the raw material information and the analysis conducted in reports no. 392-2020-00536902 and 392-2021-00238602 it is concluded that the tank complies with the requirements given in the EU legislation and guidelines on food contact materials. The tank complies with Regulation (EC) no. 1935/2004, article 3, as well as with article 15 on labelling and article 17 on traceability. It furthermore complies with the Danish Bekendtgørelse no. 681 of 25/05/2020

The declaration is valid as long as there are no changes in the legislation, raw materials and manufacturing process.

Date: 19/10 2021

Signature, CEO Henrik Engel: