DECLARATION **OF CONFORMITY**

MANUFACTURER:

VIPP A/S **SNORRESGADE 22** 2300 COPENHAGEN.

Revision date: 12th April. 2022

VIPP 201-218 GREY AND WHITE CERAMIC ITEMS Product (s):

Item number: 20101 Vipp 201 espresso cup, grey

20201 Vipp 202 coffee cup, grey 20301 Vipp 203 teacup, grey 20501 Vipp 205 milk jug, grey 20701 Vipp 207 egg ring, grey 21401 Vipp 214 plate, grey 21501 Vipp 215 bowl, grey

20103 Vipp 201 espresso cup, white 20203 Vipp 202 coffee cup, white 20303 Vipp 203 teacup, white 20503 Vipp 205 milk jug, white 20703 Vipp 207 egg ring, white 21203 Vipp 212 lunch plate, white 21303 Vipp 213 dinner plate, white 21403 Vipp 214 plate, white 21503 Vipp 215 bowl, white

21803 Vipp 218 bowl, large, white

Food contact material: CERAMIC

The manufacturer hereby certify that the product (s) meet the requirements of REGULATION (EC) No 1935/2004, on materials and articles intended to come into contact with food:

US FDA CPG Sec.545.400 and CPG Sec 545.450 -Leachable lead and cadmium

European Council Directive 84/500/EEC & its amendment 2005/31/EC -Leachable lead and cadmium

ALS Opinion Number 2017/15-Leachable cobalt

Danish Ordinance on materials and articles intended for food contact (BEK no. 1248 of 30/10/2018)-Leachable Lead and Cadmium

Application: For hot/cold drinks/foods

Temperature Stable in the area: Min. temperature: -20 deg. C.

Max temperature: 300 deg. C

Up to 100 deg.C \rightarrow 24 hours. Contact temperature / time:

100 to 300 deg.C / max 20 min.

Restrictions on use: Do not move directly from freezer to oven. This may cause cracks.

Since the cups have no handles and are single layered the exterior can be hot to touch if boiling water is poured inside. Vipp advises not to fill warm content all

the way to the rim, if the consumer has sensitive fingers.

Documentation: Relevant documentation is available upon request.

Egerle

Vipp A/S, Snorresgade 22, 2300 Copenhagen S info@vipp.com

VAT: 19997049