

EC DECLARATION OF CONFORMITY

Page: 1/2

Certificate No.: NTCI2410150815.HBHT

Applicant : HEBEI H2OPRIME TECH CO., LTD.

Address : No. 499 Heping West Road, Xinhua District, Shijiazhuang City, Hebei

Province

Description : Stainless steel bottle and cup

Model/Type : XKP-01, KLP-02, QC-30, QC-20, YDH-01, OWL-02, BSQCB-07, TKH-01,

YYB-01

Directive : See the next page.

European Standard : DIN 10955: 2004; CM/Res (2020)9 and EDQM METALS AND ALLOYS used

in food contact materials and articles 2nd Edition 2024

TCF Reference/Date : NTCl24101010152112 /Oct. 15th, 2024

Based on an evaluation of a sample of the above mentioned product, we can confirm that a technical file exists for the tested sample, which satisfy the requirements shown in the next page.

This certificate does not imply assessment of the production of the product.

The manufacturer is responsible for the product and ensuring that all manufactured products are in compliance with the specifications detailed in the construction file.

Issue date : Oct.15th, 2024 Expiry date : Oct.14th, 2025

For Normal Testing & Certification

Attention: To send the certificate to service@normaltci.com for checking the valid PROVED



NORMAL TESTING & CERTIFICATION CO., LTD.

BUILDING 9 NORTH, WANLUN TECHNOLOGY PARK, NO.88, JIANGLING ROAD, HANGZHOU CITY, ZHEJIANG PROVINCE, CHINA

Http://www.normaltci.com E-mail: service@normaltci.com



EC DECLARATION OF CONFORMITY

Page: 2/2

Certificate No.: NTCI2410150815.HBHT

Appendix

Based on a test report no.: NTCl24101010152112, the mentioned product complies with the applicable regulations, rules or standards below:

German Food, Articles of Daily Use and Feed Code of September 1st, 2005 (LFGB) Section 30 and 31, BfR recommendation, and EU Regulation 1935/2004/EC, Council of Europe Resolution CM/Res(2020)9 on the safety and quality of materials and articles for contact with food and EDQM METALS AND ALLOYS used in food contact materials and articles 2nd Edition 2024

- Sensorial examination odor and taste test
- Heavy Metals Migration(24 elements): Artificial tap water; 70°C, 2 hours



