

## TEST REPORT

**Report No.:** T.B.05.021.24 **Date**: Dec 8th, 2024

**Applicant**: Top Water Flow AS

Address: Stensrudvegen 5b with postal code N-2335 Stange, Norway.

**Sample Information** 

Sample Name: Arctic Air M indoor negative ion air purifier Trademark:

Sample Type: M1

Sample status: Equipment

Manufacturer: TOP WATER (Jiangsu)Co.,LTD

Manufacturer Address: No.5 Hengan Road, Tianning District Changzhou, Jiangsu

Domestic responsible: TOP WATER (Jiangsu)Co.,LTD

Sample Name: Arctic Air M1

Sample TestPeriod: 2024/12/6-2024/12/7

Test item(s): Ozone concentration test in the air

**Test Method(s)**: Place the sample in a 3m3 sealed space, connect the power supply (AC220V), and the product will work normally. Fix the collection port of the ozone concentration instrument at 5CM from the outlet of the tested sample, test the ozone concentration, and record the data of the sample under continuous operation for 24 hours.

Testing instrument: 2B ozone meter (106-L)

Testing environment: Environmental temperature: 23.5 °C Humidity: 51%







**Test results**: Meets safety standards.(The concentration of ozone in the air is below 0.008 PPM) After continuous testing for 24 hours, it was found that the maximum ozone concentration of the product in the space was 0.008ppm, which meets the relevant national safety standards of GB 4706.45-2008/IEC 60335-2-65:2005 (Ed2.0).

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Testing company: Changzhou UEP Environmental Protection Technology Co., Ltd Address: Jingsi Road, Economic Development Zone, Tianchang City, Anhui Province Postal Code: 239300

End of the report

Reviewed by