

DECLARATION OF CONFORMITY – IMPORTER

Company name: **ECOM s.r.o.**
Registered office: **Zahradní 276, 517 71 České Meziříčí, Česká republika**
Company ID: **15041042**
VAT ID: **CZ15041042**

We hereby declare that the product specified below complies with the requirements of:

- **Regulation (EC) No. 1935/2004** on materials and articles intended to come into contact with food
- **Commission Regulation (EU) No. 10/2011** on plastic materials and articles intended to come into contact with food
- **Regulation (EC) No. 2023/2006** on good manufacturing practice

Conformity has been assessed based on the results of tests for overall migration, specific migration, and elemental analysis according to Regulation (EU) No. 10/2011, carried out by an accredited laboratory: **Dongguan DN Testing Co., Ltd., Guangdong, China Test report number: DNT2411120172C3808-05719R2**

Date of report issuance: December 3, 2024

Product: **MOLECULAR HYDROGEN GENERATOR**

Type: **HB-H06**

Product Identification and Test Results

Tests were conducted by the accredited laboratory **Dongguan DN Testing Co., Ltd.**, report no. DNT2411120172C3808-05719R2 dated December 3, 2024:

- **Overall migration:** All migration values into 10% ethanol were below the limit of 10 mg/dm² (all results: N.D. – Not Detected).
- **Specific migration of metals:** All monitored metals (e.g. Pb, Cd, Ni, Cr, Hg) were below the limits or not detected in accordance with Regulation (EU) No. 10/2011.
- **PAHs content:** All monitored polycyclic aromatic hydrocarbons were not detected.
- **Sensory tests (taste and odor):** Result: 0.5 points – no perceptible difference.
- **Visible color migration:** Light transmittance > 95% – compliant.
- **Extractable heavy metals (22 elements):** All elements below detection limits according to EDQM.

Výrobce: **HIBON GROUP CO LIMITED, Guangzhou, China**
Room 501, No. 17, jin Hao Business Center, Shabu Rd.,
Huangpu Area, Huangpu District, Guangzhou, China (Mainland)

Issued on: August 4, 2025 in Ceske Mezirici

Name and signature: