

For Immediate Release

June 23, 2026
Nippon Aqua Co., Ltd.
(TSE Prime Market: 1429)

Nippon Aqua's "Aqua Foam" Series Become Japan's First On-Site Foamed Urethane Insulation Products to Obtain EPD Certification

Tokyo, Japan - June 23, 2026 - Nippon Aqua Co., Ltd. (Headquarters: Minato-ku, Tokyo; President and Representative Director: Fumitaka Nakamura), a company with a leading market share in on-site foamed urethane insulation products, announces that it has obtained the environmental certification label "EPD*" for its flagship "Aqua Foam" series.

This marks the first time in Japan that EPD certification has been obtained for on-site foamed urethane insulation products.

The certified product lineup is as follows:

- Aqua Foam 100x Expansion

- Aqua Foam : Japan's No.1 product in terms of market share in on-site foamed urethane insulation

- Aqua Foam 120x Expansion

- Aqua Foam LITE : An environmentally friendly version of "Aqua Foam" formulated with plant-derived raw materials

- Aqua Foam 30x Expansion Series

- Aqua Foam NEO : A premium product that delivers equivalent thermal insulation performance with a thinner profile compared to conventional models

- Aqua Foam NEO+TP : Maintains high insect-resistant performance while preserving thermal insulation and ease of installation

- Aqua Blow : An environmentally friendly product made from recycled "Aqua Foam" production scraps

- Aqua MOEN NEO : An insulation product featuring non-combustibility and thermal insulation properties, designed to reduce the risk of on-site fires



*EPD (Environmental Product Declaration) is an international environmental certification label that quantitatively assesses and discloses environmental impacts—such as CO₂ emissions and waste generation—throughout a product's life cycle.

It is classified as a Type III environmental label based on ISO 14025 and is verified and certified by an independent third-party organization, serving as an objective indicator for consumers and users when selecting environmentally friendly products.

The concept of EPDs began to develop primarily in Europe in the late 1990s and subsequently spread to North America, Asia, and other regions, where region-specific EPD programs and governing bodies were established.

In Japan, the “Eco Leaf Environmental Label Program” (now known as SuMPO EPD) was launched in 2002 as the country’s only domestically developed EPD program and is recognized as having the second-longest history worldwide.

These products have been verified by a third party and have obtained EPD certification under the SuMPO EPD program. The relevant EPD information is available on the official SuMPO EPD website. <https://ecoleaf-label.jp/en/>

Currently, the building sector accounts for approximately 40% of Japan's total CO₂ emissions. Against this backdrop, the Ministry of Land, Infrastructure, Transport and Tourism is aiming to introduce, by fiscal year 2028, a system that promotes the implementation of Building Life Cycle Assessment (Building LCA).

Building LCA evaluates environmental impacts, including CO₂ emissions, across the entire life cycle of a building—from planning and construction to operation and demolition.

Under these circumstances, Nippon Aqua—guided since its founding by the management philosophy of “Contribution to society through the creation of living environments that are friendly to people and the earth,” and with a consistent focus on insulation and energy conservation—has taken the lead in the industry by obtaining EPD certification for six products, including the on-site foamed urethane insulation “Aqua Foam.”

This achievement enables Building LCA calculations for buildings constructed using these products.

Going forward, Nippon Aqua will continue to emphasize sustainability across its entire supply chain, striving to minimize environmental impacts and contribute to the realization of a more sustainable society.

###

About Nippon Aqua Co., Ltd.

Nippon Aqua Co., Ltd. (TSE Prime Market: 1429), established in November 2004, is a Tokyo-based company specializing in building insulation solutions. The company is engaged in the sales and installation of “Aqua Foam,” a rigid urethane foam insulation material, as well as the development, manufacturing, and sales of residential energy-saving components. Headquartered on the 20th floor of the Taiyo Seimei Shinagawa Building in Minato-ku, Tokyo, Nippon Aqua is committed to contributing to energy-efficient and comfortable living environments.

For more information, please visit: <https://www.n-aqua.jp/en/>

Nippon Aqua Sustainability Site: <https://www.n-aqua.jp/sustainability-en/>

Media Contact:

Masahiko Komuro

General Manager, Corporate Planning Department

Tel: +81-3-5463-1117

Email: m.komuro@n-aqua.com