

Takamatsu, Japan – December 12, 2025

Tadano Achieves "B" Score in CDP Climate Change Analysis and Water Security Analysis

Tadano is pleased to announce that we have achieved a B score in both the 2025 CDP Climate Change and Water Security assessments, recognizing its outstanding efforts in climate change mitigation and information disclosure.

CDP, a UK-based non-governmental organization (NGO), has rated response levels to environmental issues by utilizing results of questionnaires received from companies, local authorities and other bodies around the world which has disclosed environmental information.

The organization has an eight-grade evaluation (A、A-、B、B-、C、C-、D、D-) for companies' environmental efforts, and a B, we have received this time, is the third highest.



We set long-term environmental targets for 2030 compared to the 2019 baseline of a 25% reduction in CO2 emissions from business activities, a 35% reduction in CO2 emissions from product use, and a 50% reduction in industrial waste emissions from business activities. As a leading company in the industry, we provide new value for customer safety and global environment.

We believe it is also important to work for the conservation of water resources. Specifically, the coating of our products uses organic solvents, which poses a risk of environmental pollution. At our plants in Japan, we use wet type coating booths

with control procedures established not to discharge wastewater from the booths into public waterways. This reflects our commitment to comply with relevant laws and regulations.

Under our corporate philosophy of "Creation, Contribution, and Cooperation," the Tadano Group strives to contribute to the preservation of the environment and the realization of a sustainable society through maximizing value to our stakeholders and engaging in sustainable business activities. We aim to pursue further excellence for the world and the future.

<Contact for Tadano Ltd>
Yoshitaka Yamamoto
Phone +81 87 839 5601

E-mail: yoshitaka.yamamoto@tadano.com