## **SBPI**

# CERTIFICATE OF COMMERCIAL COMPOSTABILITY

### FOR PRODUCTS

THIS IS TO CERTIFY that the following items have been found to comply with the specifications established by ASTM Standard(s) D6400 and the BPI Commercial Compostability Certification Scheme Version 2.5 in accordance with the terms and conditions of The International Biodegradable Products Institute, Inc. License Agreement & Certification Program for Compostable Products:

#### Clear PLA Cold Cup, max thickness 1.2 mm

This Certificate verifies that the certified items contain no intentionally-added organic fluorinated chemicals, such as per- and poly-fluorinated substances (PFAS), including as a processing aid. This has been confirmed through detailed analysis of the formulation and Safety Data Sheets for all ingredients, a signed manufacturer statement(s), and a screening test showing a maximum of 100 parts per million (ppm) total organic fluorine as a proxy for PFAS (unless demonstrated to be from naturally-occurring fluorine).

This Certificate authorizes the Licensee to use the BPI Certification Mark to support claims of commercial compostability for items in the following category or categories:

#### Foodservice - Cups

Only items with the specific stock keeping units (SKUs) or item numbers found on the attached product list and Nissin Precision Machines Co., Ltd.'s listing in BPI's online product catalog are covered under this Certificate:

https://products.bpiworld.org/companies/nissin-precision-machines-co-ltd

Use of the BPI Certification Mark is subject to all conditions and terms of the License Agreement & Certification Program.

LICENSEE NAME: Nissin Precision Machines Co., Ltd.

LICENSEE ADDRESS: 29-21, Tamagawa-2,

Ohta-ku, Tokyo, Japan 146-0095 CERTIFICATE #: 10529990-1 DATE OF ISSUE: March 17, 2025 VALID UNTIL: March 31, 2028

MARGARET ELDRIDGE
CERTIFICATION DIRECTOR



#### ITEMS ON THIS CERTIFICATE

The following SKUs are covered under Nissin Precision Machines Co., Ltd.'s BPI Certificate #10529990-1 for Clear PLA Cold Cup, max thickness 1.2 mm. These items were certified under procedure number(s) 20240912-01 and must be recertified with BPI on or before March 31, 2028.

| BRAND       | SKU     | TITLE                        |
|-------------|---------|------------------------------|
| Bio7(Hepta) | Bio7-00 | PLA Cold Cup 350ml/11.83Floz |
| 4Tiers      | 4Tie-00 | PLA Cold Cup 200ml/6.76Floz  |

