

CERTIFICATE

Certificate no.:
CERT-450-2005-ABRC/IOP-MIL-SINCERT

Audit date:
12 January 2026

Valid to:
03 March 2027

Next audit, regardless of whether it is announced or
unannounced, must occur before this date:
20 January 2027

This is to certify that the processing activities of

NOVACART S.p.A.

Località Pascolo - 23842 Bosisio Parini (LC) - Italy

BRCS site code: 2121824

Has been found to conform to the standard:

BRCS Global Standard Packaging Materials issue 7: October 2024

This certificate is valid for the following scope:

Production of food baking moulds made of paper, single-face corrugated paper (microwave paper), with eventually reinforcement of cardboard, PET laminated paper or PET laminated cardboard by rotogravure printing of paper reels, corrugation of paper and converting (die cutting, folding, gluing and thermoforming).

Manufacturing categories: 02 - Papermaking, 07 - Print processes

Audit grade: A

Including additional modules: No

Audit program: Announced

Auditor Number: 20488

Date of certification decision:
09 February 2026
Place and date:
Vimercate (MB), 10 February 2026



For the issuing office:
DNV Business Assurance Italy S.r.l.
Via Energy Park, 14, - 20871 Vimercate
(MB) - Italy


Sabrina Bianchini
Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. Any changes in the product shall immediately be reported to DNV Business Assurance Italia S.r.l. in order to verify whether this Certificate remains valid. This certificate remains the property of:

If you would like to feedback comments on the BRCS Standard or the audit process directly to BRCS, please contact brcs.enquiries@lgcgroup.com or use the BRCS reporting system at <https://tellusbrcs.whistleblownetwork.net>. To verify certificate validity, please visit <https://directory.brcgs.com/>.

ACCREDITED UNIT: DNV Business Assurance Italy S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy - TEL: +39 039 68 99 905.
www.dnv.com/assurance