



Registration no. ALI 01976 – B Auditor number 21499

Date/s of audit 2022-01-26 Certificate issue date 2022-03-03 Date of last review 2022-03-03

Re-audit due date From to

2022-12-27 2023-01-24

Certificate expiry 2023-03-08

BRC FOOD CERTIFICATE

We certify that the Organization:

BRESAOLE PINI S.R.L.

BRC site code: 2228103

Has been evaluated by Kiwa Cermet Italia, accredited certification body by Accredia certificate no.069/B, and meets the requirements set out in the:

BRC GLOBAL STANDARD for FOOD SAFETY, ISSUE 8: FEBRUARY 2019

Scope:

Production (thawing and/or freezing of the raw material, salting, churning, casings, curing) of cured meat (bovine, equine and turkey "bresaola" and pork "Fiocco"), whole or portioned, packed under vacuum in multilayer. Slicing and packaging of cured meat; packed under vacuum or MAP in plastic tray. Portioning of cured meat; packed under vacuum in multilayer. Packaging under vacuum plastic film of trimming of cured beef and pork meat and fresh or frozen beef meat

Exclusions from scope: Trade goods

Product Categories: 9
Achieved Grade: A

Audit programme: Announced

Chief Operating Officer Giampiero Belcredi

The maintaining of the certification is subject to annual surveillance and dependent on the observance of Kiwa Cermet Italia contractual requirements.

This certificate remains the propriety of Kiwa Cermet Italia S.p.A.



If you would like to feedback comments on the BRCGS Standard or the audit process directly to BRCGS, please contact tell.brcgs.com. Visit brcdirectory.com to validate certificate authenticity. This certificate consists of 1 page.authenticity

BRESAOLE PINI S.R.L.

Registered Headquarters:

Via Ruggero Boscovich 27 - 20124 Milano - Italia

Audit site address

Via Centrale 1 – 23034 Grossotto (SO) - Italia



CERMET

40057 Cadriano di Granarolo (BO) Tel +39.051.459.3.111 Fax +39.051.763.382

Kiwa Cermet Italia S.p.A.

di Kiwa Italia Holding Srl

Via Cadriano, 23

Società con socio unico, soggetta

all'attività di direzione e coordinamento



