

Certificate



Herewith the certification body

Certiquality s.r.l.

being an ISO/IEC 17065 accredited certification body for IFS certification and having signed an agreement with IFS Management GmbH, confirms that the processing activities of

CENTRALE DEL LATTE DI ROMA SPA (COID: 51307)

VIA FONDI DI MONASTERO 262 00131 ROMA Italy (CENTRALE DEL LATTE DI ROMA SPA)

GS1 GLN(s): 8001663000002

Sanitary legal authorisation number: IT 1232 CE

for the Assessment scope:

Pastorizzazione, eventuale microfiltrazione e confezionamento di latte e panna freschi pastorizzati, latte pastorizzato a temperatura elevata, latte microfiltrato pastorizzato, anche delattosato e con eventuale aggiunta di fermenti lattici e vitamine, confezionati in cartone poliaccoppiato e bottiglie in PET.

Pasteurisation, possible microfiltration and packaging of fresh pasteurised milk and cream, high-temperature pasteurised milk, microfiltered pasteurised milk, including lactose-free milk and the possible addition of lactic ferments and vitamins, packaged in multilayer cartons and PE bottles

Additional information:

The company has own broker activities which are not certified against a GFSI recognized scheme.

Product Scopes:

4. Dairy products

Technology scope(s): B, C, D, F

meet the requirements set out in the

IFS Food Version 7, OCTOBER 2020

at Higher Level

and other associated normative documents

with a score of 96,59%





Certificate



Certificate register number: P2679

Last Assessment conducted unannounced: 10.05.2021
Assessment date: 28/05/2022
Certificate issue date: 23.06.2022
Date of expiration of the certificate: 12/07/2023

Next Assessment within the time period: 23.03.2023 - 01.06.2023 (Announced Assessment)

or

26.01.2023 - 01.06.2023 (Unannounced Assessment)

Milano, 23/06/2022

Cesare Puccioni - Presi

Certiquality S.r.l. - via Gaetano Giardino 4, 20123 Milano

seeved /



PRD n. 008 B

Membro degli Accordi di Mutuo riconoscimento EA, IAF e ILAC. Signatory of EA, IAF and ILAC Mutual Recognition Agreements.



