

MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 264222-2018-AQ-SWE-SWEDAC Initial certification date: 07 August 2018 Valid: 08 August 2021 – 07 August 2024

This is to certify that the management system of

Semper AB

Löfströms Allé 5, 172 66, SUNDBYBERG, Sweden

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015**

This certificate is valid for the following scope:

Provide the Nordic market with baby and toddler food, infant and follow-on formulas, gluten-free products and snacks. The products are developed in-house and bought on specification.

Place and date: Solna, 07 June 2021





For the issuing office: DNV - Business Assurance Elektrogatan 10, 171 54, Solna, Sweden

Ann-Louise Pått Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV GL Business Assurance Sweden AB, Elektrogatan 10, 171 54 Solna, Sweden - TEL: +46 8 587 940 00. www.dnvgl.se/assurance



Certificate no.: 264222-2018-AQ-SWE-SWEDAC Place and date: Solna, 07 June 2021

Appendix to Certificate

Semper AB

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Semper AB	Löfströms Allé 5, 172 66, SUNDBYBERG, Sweden	Provide the Nordic market with baby and toddler food, infant and follow-on formulas, gluten-free products and snacks. The products are developed in-house and bought on specification.
Semper Danmark ApS	Sankt Nikolaj Vej 8, 1953, FREDERIKSBERG C, Denmark	Marketing and Sales of baby and toddler food, infant and follow-on formulas, gluten- free products and snacks
Semper AS	Vollsveien 9, 1366 LYSAKER, Norway	Marketing and Sales of baby and toddler food, infant and follow-on formulas, gluten- free products and snacks
Oy Semper Ab	Lars Soncin kaari 10, 02600 ESPOO, Finland	Marketing and Sales of baby and toddler food, infant and follow-on formulas, gluten- free products and snacks

