



Certificate – Organic Control

Documentary evidence to the operator according to Article 29(1) of Regulation 834/2007	
1. Document Number: 947575-080720	
2. Name and address of operator: Hjemmeriet Nyvangsvej 93, 4100 Ringsted Denmark CVR nr.: 41408391 Main activity: Processing, Packaging/labelling, Whole sale/storage	3. Name, address and code number of control body/authority: Fødevarestyrelsen (Danish Veterinary and Food Administration) Stationsparken 31-33 2600 Glostrup DK-ØKO-100
4. / 5. Product groups/Activity/Defined as Processed products: <ul style="list-style-type: none">• Cheese, cereals and flour products, fermented vegetables and beverages// Processing / Organic• Cheese, cereals and flour products, fermented vegetables and beverages/ Packaging/labelling / Organic• Cheese, cereals and flour products, fermented vegetables and beverages/ Whole sale/storage / Organic	
6. Validity period: This document will at latest be renewed on 31-12-2021	
7. Date of control(s) Further to the issuing date given in box 8, please find the dates for the 4 most recent inspections (except for new companies), and the belonging inspection reports, on http://www.findsmiley.dk/English/Pages/FrontPage.aspx .	
8. This document has been issued on the basis of Article 29(1) of Regulation (EC) No 834/2007 and of Regulation (EC) No 889/2008. The declared operator has submitted his activities under control in accordance with the requirements laid down in the named Regulations. Date: 08-07-2020 Issuing authority: Fødevarestyrelsen (Danish Veterinary and Food Administration (DVFA)) Stationsparken 31-33 DK-2600 Glostrup Denmark This document will not be signed. The authenticity and validity can be verified through the list of operators covered by DVFA's control in accordance with CR 834/2007. See the list on DVFA's official website and find the documentary evidence in force as an attachment next to the operator: http://www.foedevarestyrelsen.dk/english/Food/Organic_food/Pages/List-of-companies-covered-by-organic-inspection.aspx).	