

Certificate issue date: Certificate expiry date: Certificate number: Re-audit due date from: 9 September 2022 14 October 2023 10467857

2 September 2023

BRC audit date: BRC site code: BRC auditor number: 25 August 2022 6265681

Certificate of Approval

This is to certify that:

Demival, Werkplaats voor Aangepaste Arbeid te Deinze VZW

Machelenstraat 169, 9800 Deinze, Belgium

has been audited by LRQA, and found to meet the requirements set out in:

BRCGS Global Standard for Food Safety Issue 8, August 2018

Unannounced

and has attained certification at Grade A+ applicable to Product Category 16 - Confectionery,15 - Dried food and ingredients, 10 -Ready meals and sandwiches; ready to eat desserts, 07 - Dairy, liquid egg, 08 - Cooked meat/fish products.

Approval number(s): 00032583

The scope of this approval is applicable to:

Primary packing in blisters or cellophane of chocolate products, pralines, biscuits and tea, multipacking of prepacked meat products, dairy products and ready to eat desserts at location Demival 2.

Paul Graaf

Area Operations Manager, Europe

Issued by: LRQA Limited



Visit the BRC Directory www.brcdirectory.com to validate certificate authenticity.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

If you would like to feed back comments on BRC Global Standards scheme or the audit process directly to us, please email enquiries@brcglobalstandards.com or call the