UK DECLARATION OF CONFORMITY for Personal Protective Equipment (PPE) Category II

1. PPE product number:

IAN 432682\_2210 Garden Claw Gloves

## 2. Object of the declaration:

a) Gardening gloves latex with claws, Dark Red/Dark Green, Sizes: 8 / 10b) Gardening gloves latex with claws, Dark Green/Green, Sizes: 8 / 10



- Name and address of the manufacturer: You & Me Fashion Habermann OHG Möhlstraße 23, 81675 Munich, Germany
- Name and address of the importer: Lidl Great Britain Ltd Lidl House – 14 Kingston Road Surbiton – KT5 9NU
- 5. The manufacturer declares that the Personal Protective Equipment (PPE) **432682\_2210 Gardening gloves latex with claws** meets the requirements of the Regulation 2016/425 and the Personal Protective Equipment (Enforcement) Regulations 2018: Great Britain.

The conformity assessment procedure for category II PPE has shown that the PPE complies with the Regulation 2016/425 and the Personal Protective Equipment (Enforcement) Regulations 2018: Great Britain. This procedure is laid down in article 19 b (type examination according to module B + internal production control according to module C) of the Regulation.

 The manufacturer declares that the Personal Protective Equipment (PPE) ) 432682\_2210 Gardening gloves latex with claws meets the requirements of the relevant standard including the date of the standard in relation to which conformity is declared: EN ISO 21420:2020 and the harmonised standard: EN 388:2016:A1:2018.



Performance levels and pictogram as per EN 388:2010+A1:2018

 The approved body TUV Rheinland UK, Friars Gate (Third Floor), 1011 Stratford Road, Shirley, Solihull, B90 4BN. Approved Body No. 2571, performed the UKCA type-examination (module B) and issued the type examination certificate: A7 60170276 0001.

## This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signed for and on behalf of: You & Me Fashion Habermann OHG

Place and date of issue Munich, 15/05/2023

Name: Inga Rosenbusch, project manager

Signature: