

**LEES OF SCOTLAND LTD****Manufacturing Confectioners**

North Caldeen Road, Coatbridge, ML5 4EF

Tel: 01236 441600

Fax: 01236 441601

Email:

www.leesfoods.co.uk

sales@leesofscotland.co.uk

FINISHED PRODUCT SPECIFICATION

Doc. Ref: FPS/147700-20

Revision Date: 25/01/2021

LEES 72 CATERING MERINGUE NESTS

Page: 1 of 1

Approval: *Vikki McGinley***Description:**

Round nest shape meringue shell

Ingredient Declaration:Sugar, Pasteurised **Egg White****Allergen & Dietary Information:**

Contains Egg

Gluten Free

Suitable for Vegetarians

Nut free & produced in a nut free factory.

Recipe Breakdown:

Ingredient	Origin/Grade	Recipe %
Sugar	Cane/ Beet	67.77
Egg White	Enriched colony hen eggs	31.38
Citric Acid Solution (processing aid)	Non-GM Anhydrous	0.7
Vegetable oil (processing aid)	Blend of rapeseed oil, sunflower lecithin & beeswax	0.14

Nutrition Information:

Typical Values	Per 100g	Per Nest
Energy	1650kJ/388kcal	213kJ/50kcal
Fat	0.3g	<0.1g
Of which Saturates	<0.1g	<0.1g
Carbohydrate	91.8g	11.8g
Of which Sugars	91.8g	11.8g
Fibre	0.1g	<0.1g
Protein	4.7g	0.6g
Salt	0.5g	<0.1g

Shelf-life:

Total - 78 Weeks/ Min depot life - 58 weeks

Traceability Coding:

Best Before day, month year + 6 digit works order No. (e.g. 08 JAN 16 123456)

Case Quantity:

72 (9 x 8 Catering Packs)

Gross Case Weight:

1.23 Kg

Packaging Specification:

TRAY	8 cavity; clear 250-micron PET tray; 200x100x52 mm; 6.7g
FLOW-WRAP	25 micron clear polypropylene heat sealable film; 2.6g
OUTER CASE	Corrugated outer case with ordinary flaps top and bottom; 300x227x280mm; 214g
LAYER PAD	Corrugated layer pad; 293x213 mm; 25.4g

Barcode information:

Outer case only: 05010082002019

Pallet Configuration:

Cases/layer 17 Layers/pallet 6 Cases/pallet 102

Storage:

Store in a cool, dry place. Once opened store in an airtight container.

Metal Detection:

1.0mm Fe, 1.0mm non-Fe, 1.5mm SS. Start-up/ changeover/ hourly intervals/ end of run checks.

Legislation:

The manufacture of this product complies with all relevant UK and EC legislation.