

McCain Foods Customer Specification

SAP Material #: 1000006065 Specification #: 110000011914

Product Name: MCCAIN BEER BATTERED ONION RINGS THIN

CUT 6x1KG

Last Updated: 08.10.2020 Effective Date: 23.11.2020

Version No.: 1.0

Valid Until:

McCain Pack Statements:

Ingredients: Onion (39%), Batter (Wheat Flour, Sugar, Thickener (1404), Salt, Rice Flour,

Whey Powder (Milk), Raising Agents (450, 500), Stabiliser (412), Natural

Colour (160c), Spices), Sunflower Oil, Beer (Barley) (9%)

Allergen Statement: Contains Gluten containing cereals, Milk

Made in a facility that also processes products with Egg

GMO Statement: This product does not require Labelling as a genetically modified food in

accordance with the Australian/NZ Food Standards Code Volume 2, Section

1.5.2.

Mandatory and Advisory Warning Statements:

Not Applicable

Caution:

For best results cook from FROZEN

COOKING INSTRUCTIONS

Deep Fry

Deep fry in oil at 177°C for 11/2 - 21/2 minutes. Shake basket to remove excess oil.

Note: Cooking preparation and instructions defined by the customer.

When using smaller amounts reduce cooking time. DO NOT OVER COOK.

This specification is valid at the time of issue. Check packaging for most up to date information. Please request updates as required.

Date Printed: 30 October 2023 Page 1 of 2



McCain Foods Customer Specification

SAP Material #: 1000006065 Specification #: 110000011914

Product Name: MCCAIN BEER BATTERED ONION RINGS THIN

CUT 6x1KG

Last Updated: 08.10.2020 Effective Date: 23.11.2020

Version No.: 1.0

Valid Until:

NUTRITION INFORMATION Servings per package: 10 Serving size: 100g		
	Average Quantity	Average Quantity
	per Serving	per 100 g
Energy	982 kJ (235 Cal)	982 kJ (235 Cal)
Protein	2.7 g	2.7 g
Fat, total	13.2 g	13.2 g
- saturated	2.1 g	2.1 g
Carbohydrate	25.5 g	25.5 g
- sugars	4.4 g	4.4 g
Sodium	468 mg	468 mg

Country of Origin: Made in The Netherlands

HalalProduct Not CertifiedKosherProduct Not Certified

 Vegetarian
 Product Not Certified, but Suitable

Vegan Product Not Certified

Storage: Store at or below minus 18°C.

Transport: Keep frozen at -18°C or below

For any enquiries please retain packaging.

This specification is valid at the time of issue. Check packaging for most up to date information. Please request updates as required.

Date Printed: 30 October 2023 Page 2 of 2