



CORONA

manufacturing Pty Ltd

A.B.N. 66 005 659 521

595 BURWOOD HWY KNOXFIELD VICTORIA 3180

PHONE: (03) 8833 0100

WWW.CORONA.COM.AU INFO@CORONA.COM.AU



PRODUCT SPECIFICATION

LEMON, LIME & CHILLI GLAZE

Product(s)	Code	Product Name	Unit	Packaging
	4141	LEMON, LIME & CHILLI GLAZE	2 Kg	Zip Lock Bag

Description: A blend of carefully selected ingredients to impart a lemon lime chilli flavoured glaze to proteins.

Flavour: Citrus chilli sweet

Odour: Citrus spiced

Appearance: Free flowing orange powder with particulars

Ingredients: sugar, corn starch, salt, maltodextrin, dehydrated vegetables, spices (chilli 2%), food acid (262, 330), kaffir lime leaves 1.5%, dehydrated fruit (lemon 1%), herbs, colour (160b), spice extract
This product does not contain any known allergens

Nutrition:

NUTRITION INFORMATION:	
<i>The nutritional information values are theoretical averages only.</i>	Average Qty Per 100g
Energy	1481 KJ
Protein	1.2 g
- Gluten	Nil Detected
Fat - Total	1.1 g
- Saturated	0.2 g
Carbohydrate	83.6 g
- Sugar	64.1 g
Sodium	3118 mg

Country of origin: **Made in Australia from at least 68% Australian ingredients**

GMO status: Exempt from GM Labelling requirements as per Standard 1.5.2 of the FSANZ code.

Storage: Store in a cool dry place away from sunlight.

Shelf life: Best Before 12 months from the date of manufacture when stored unopened away from direct sunlight in a cool and dry location

Method: 10% on small cuts meat. Or 5% on whole muscle/roasts.
Coat evenly.

Dietary status: **Gluten Free**

Regulatory status: This Product has been produced in accordance with the requirements of FSANZ Code.

DISCLAIMER: Information in this specification is accurate and reliable to the best of our knowledge and belief, but it is the user's responsibility to determine the suitability for their intended application and should adopt any precautions that may be necessary. This product is not for retail sale and is for manufacturing purposes only.

Approved by: DMS
Applies To FC: 231030
Published: 30-Oct-2023