Supplier's Product Code: Product Added: Last Updated by Supplier: erudus id:

38823 06 March 2023 25 May 2023 ee74e833ede5418894aba4402d0af3cd



The information on the Erudus System has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus One.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.

30cm Indian Spiced Flour Tortilla 4 x 8ct 1620g

Short Product Name: Indian Spiced 30cm

A round flat bread, can be used to wrap up any kind of food to choice. The wraps can be served cold, warm, oven baked, micro wave heated and even deep fried.

Traded Unit GTIN: 05036034006676 Internal GTIN: 5036034405431 Supplier: Mission Foods (Coventry) Suppliers Product Code: 38823

Reference Intake

Each 100g portion contains: Fat Salt Energy Saturates Sugars 1267kl 5.9g 2.33g 2.33g 0.72g **299**kcal 15% 3% of your reference intake.

Typical values per 100g: Energy 1267kJ 299kcal

Nutritional Information

Typical Values	Per 100g
Energy	1267kJ 299kCal
Carbohydrates	51.5g
of which sugars	2.33g
Fat	5.9g
of which saturates	2.33g
Fibre	3.87g
Protein	8.2g
Salt	0.72g

Allergy Information







Does Not Eggs



Does Not Peanuts



Nuts



Crustaceans





Contain Mustard





Dietary Information







Does Not Contain Fish







Does Not











Does Not Contain Sulphur

Allergen Statement Contains WHEAT

Ingredients

Fortified WHEAT Flour (WHEAT Flour, Calcium Carbonate, Iron, Niacin, Thiamine), Water, Vegetable Oils (Palm, Rapeseed), Fenugreek Seasoning (Fenugreek, Turmeric, Cumin), Sugar, Raising Agents (Sodium Carbonates, Diphosphates), Acidity Regulator (Malic Acid), Salt.