



RTU TIGER PASTE

OVERVIEW

RTU Tiger Paste provides a delicious alternative decorative finish for bread, resembling the appearance of a tiger's coat.

Simply brush onto the top side of the dough pre-proof.

Stir before use. Once opened, use within 3 weeks.

BENEFITS INCLUDE:

- Ready-to-use application
- Delivers a crunchy bite and flavoured crust.
- Vegan suitable

USAGE

Ready-to-use (stir before use).

INGREDIENTS

Rapeseed Oil, Palm Stearin, Flour Treatment Agent (E300, E920), Barley Malt Extract, Stabiliser (E450iii), Dextrose, Emulsifier (E471)

PACKAGING

Code	Size	Type	Palletisation
413042	9kg	Pail	N/A

NUTRITIONAL INFORMATION

Type	Value
Energy (kJ)	3,465.00
Energy (Kcal)	842.00
Fat (g)	92.30
Fat (of which saturates)(g)	19.62
Available Carbohydrate (g)	2.83
Carbohydrate (of which sugars)(g)	2.72
Protein (g)	0.15
Fibre (g)	0.06
Salt (g)	0.77

ADDITIONAL INFORMATION

Note: Cold storage will create highly viscous product, Warm storage will risk oil separation.

All information and recommendations are based on tests and research believed to be reliable. No guarantee of their accuracy is made however. Since the manufacturers have no control over the conditions under which the products are transported to, stored, handled or used by purchasers all recommendations are made on the condition that the manufacturers and sellers will not be held liable for any damages resulting from their use. No representative of the manufacturers has the authority to waive or change the above provisions, but our technical staff is available to assist purchasers in adapting the fore mentioned products to their needs and circumstances. Nothing contained herein shall imply a recommendation to infringe any patents now or hereafter in existence.



STORAGE

Between 15°C to 25°C



SHELF LIFE

180 days



TYPE

Paste



ALLERGENS

Barley



CATEGORY

Bread, Roll & Morning Goods, Tiger Paste



INGREDIENT FEATURES

Ready-To-Use, Vegan suitable, Vegetarian



FINISHED PRODUCT

Baguette, Soft Roll



FUNCTION

Decoration, Improve texture