

Boost your snacking with tomato dip!









SAVOURY SOLUTIONS

KFY FACTS **ROQUETTE FC 20 FUNCTIONAL**

- Clean label functional waxy starch
- · Labeling in Europe: starch
- Resistant to mild process condition

NUTRALYS® pea proteins

- · Sustainable, plant protein
- · High quality protein from the yellow pea
- 85% protein (D.S.)
- Free from major allergens, non-GMO, gluten-
- · Clean labeling: pea protein
- Clean process (water extraction, solvent-free)
- Kosher & Halal certified

Boost your snacking with tomato dip!

THE RECIPE (TOMATO DIP) LIST OF INGREDIENTS (Detailed recipe: LMEFVAN006)

- Water

- NUTRALYS® pea protein

- ROQUETTE FC 20 functional starch
- Pea fiber I50M

KEV RENEEITS END TOMATO DID

KET DENETITS FOR TOMATO DIF		
	ROQUETTE FC 20	NUTRALYS® pea protein
Functional		Contributes to protein intake for a healthy veggie snacking Easily digested plant protein
Nutritional	The Roquette FC 20 starch allows to thicken the product for a spreadable & dippable texture. Why a clean label starch and no a native? → FC10 allows a good stability over the shelf-life. No retrogradation, stable texture	Emulsifying and gelling properties Ease to use Provides homogeneous and stable texture (oil/water)
Sensory	spreadable & dippable texture, offering a diversity of possibilities : appetizer to be dip, filling for sandwich	Optimised sensory profile: smooth creamy texture, good taste

SUGGESTED CLAIMS* (EUROPE)

- Source of protein
- Gluten-free
- Suitable for vegetarians & vegans
- · No additives

*Information based on EU regulations. Subject to applicable local laws and regulations.

NUTRITION FACTS SERVING SIZE: Per 100g of tomato dip

This informative and technical document is provided for Food Business Operators or Health Care professionals, including prospective customers for ROQUETTE and not intended to be delivered as such to final consumers. Legal, regulatory, policies and requirements are subject to change and jurisdictional variation.

NUTRITIONAL & TECHNOLOGICAL FOOD SOLUTIONS www.roquette.com

