

## d refreshing fibre boost twice a day!



Only for reference, a real product could be seen different.



# Have a refreshing fibre boost, twice a day!

#### NUTRIOSE® soluble fibre KFY FACTS

Reach easily your nutritional goals thanks to the only sugars-free fibre with proven health benefits



- Clinically-proven benefits on digestive health & blood glucose management
- Excellent tolerance
- Easy to use everyday
- Sugars-free
- Non-GMO, Kosher & Halal certified

#### THE RECIPE (HIGH FIBRE POWDER MIX DRINK) LIST OF INGREDIENTS (Detailed recipe: LPNUWMA003)

NUTRIOSE® 06, soluble fibre	95.5
Flavours	2.6
Citric acid	0.9
Intense sweetener (acesulfam K)	0.5
Colouring agents	0.5

### NUTRIOSE® 06 soluble fibre KEY BENEFITS FOR QUICK-DISSOLVING POWDER MIX PRODUCTS

Nutritional	Clinically-proven benefits on: • Digestive health - 1 dose per day of powder mix drink delivers more than 8g NUTRIOSE® 06, the amount with clinically-proven benefits on digestive health* • Blood glucose management - supported by 6 clinical studies** Low Glycaemic Response (GR:25)
Functional	Ease of use  Process stability (heat treatment and acid conditions)
Sensory	Neutral taste

#### SUGGESTED CLAIMS

- High fibre (1)
- Sugars-free<sup>(2)</sup>
- Lowering glycaemic response<sup>(3)</sup>
- Non-GMO
- NON-GMU<sup>(\*)</sup>
  (1) More than 6g per 100mL finished product
  (2) No more than 0.5g of sugars per 100mL finished product
  (3) Consumption of foods/drinks containing NUTRIOSE<sup>®</sup> instead of sugars induces a lower blood glucose rise after their consumption compared to sugar-containing foods/drinks. Other suggested front pack claims available, associated with more or less regulatory risk. Front of pack claims are the responsibility of the responsible for placing on the market
  (4) Accords with EU regulations

#### **NUTRITION FACTS** SERVING SIZE: 1 dose (16g) + 200mL water

Calories 35kcal	Protein Og	Carb 2.8g Of which sugars: Og	Fibre 12.5g	Fat   Og

- \* Lefranc-Millot C., Guerin-Deremaux L., Wils D., Neut C., Miller Le, Saniez Degrave MH, Impact of a resistant dextrin on intestinal ecology: How altering the digestive ecosystem with NUTRIOSE®, a soluble fiber with prebiotic properties, may be beneficial for health. The Journal of International Medical Research, 2012; 40(1): 211-224.
- \*\* Lefranc-Millot C. et al., Glycemic and insulinemic response of NUTRIOSE in healthy volunteers of different countries, 22<sup>nd</sup> European Congress on Obesity, Prague, Czech Republic, 6-9th 2015.



