

Product specification



Product (name for trading): **Demi-Glace**

1. General Product information

Demi-glace Original sauce base

2. Declaration

(Ingredients in declining order, allergens, additives with name and e-number)

Beef stock: water, beef bones, onion, carrot, beetroot, tomato puree, garlic, thyme, black pepper, white pepper, bay leaf

3. Cooking instructions (if necessary)

Base for large variety of culinary sauces. Can also be added in stews, soups etc.

4. Allergens

Updated 31.1.2017

Yes = the allergen is in the recipe
No = product is guaranteed free from allergen

Allergen	in product	Allergen	in product
Gluten	no	Egg	no
Soy protein	no	Umbelliferae	no
Soy oil	no	Azo dyes	no
Fish	no	Celery	no
Shellfish & crustaceans	no	Coriander	no
Cow`s milk proteins	no	Sulphite	no
Lactose	no	Glutamate	no
Nut	no	Paprika (sweet pepper)	no
Oil from nut	no	Pepper	yes
Peanut	no	Muscat	no
Peanut oil	no	Anise-seed	no
Sesame	no	Carrot	yes
Sesame oil	no	Dill	no
Linseed	no	Fennel seed	no
Almond	no	Parsley	no
Psyllium	no	Curry	no
Sunflower seed	no	Poppy seed	no

5. Packaging

Tetra Pak Slim 1000 ml

6. Primary packaging material

Paper carton

7. Secondary packaging material

PE-lamination and aluminium foil

8. Shelf life

12 months due of the date of packaging

9. Storage information

Room temperature (+ 20 °C)

When storing in cool consistency is gel type.

10. Nutritional values

Value per 100 g of the product

	value
Energy (kJ)	274
Energy (kcal)	65
Fat (g)	0,2
- whereof saturated (g)	0,1
Carbohydrates (g)	1,2
- whereof sugars (g)	0,9
Protein (g)	14,5
Salt (g)	0,60

11. Microbiological values

Microbiological values at best before date

Micro-organism	max value at BBD (log cfu /g)
total count aerobic	≤ 1
E. coli	Negative
Salmonella group	Negative
Proteus group	Negative
Listeria	Negative
Yeast	Negative
Mould	Negative

12. Sensorial properties

	limit	normal
Appearance	4	4-5
Taste	4	4-5
Smell	4	4-5
Consistency	4	4-5
Odour	4	4-5

13. Physical properties

Measured physical properties

	Frequency
pH	Every lot
Brix	Every lot
Solid material	Every lot