

Approver	Tom Bjärlestam Quality manager		
Date	23.10.2024		
Documentname	Productdatasheet		
Article number	125g Old; 70040 500q Old; 70049 Old; 70020 Old; 70020-1 10kq Old; 70024-3 15kq Old; 70050 Old; 70024	New; 100010405 New: 100010977 New: 100010755 New: 100008659 New: 100005525 New: 100010784 New: 100010791	
	Old; 70024-1 Old; 70024-2	New: 100004362 New:100010798	

PRODUCTNAME



DEFINITION OCH REC. DOSAGE

Definition	Instant dry yeast for different kind of dough. Beige creamy with vermicell form.
Recomended dosage Varies depending of recipe.	

PRODUCT DATA

Composition	Yeast (Saccharomyces cerevisiae), emulsifier; sorbitan monostearate (E491) < 1,5%. Produced in France.	
Physico-chemical parameters	Dry matter: 93 - 97% Halal certified Suitability vegetarian Suitability vegan	
Microbiological parameters	Total coliforms ≤1000 CFU/g E.coli ≤10 CFU/g Staphylococcus aureus ≤10 g CFU/g Salmonella Absence in 25 g product	
Nutritionalvalue per 100g product	Energy 355 kcal – 1494 kJ Fat 5,7 g -where of saturated fat 0,9 g Carbohydrate 19 g -where of sugar 14 g Fiber 27 g Protein 43,5 g Salt 0,3 g	



STORAGE

Storage; Saf-instant® Red stored in cool and dry temperature (max +25°C). Shelf life; 24 months.

PACKAGING

Saf-instant® Red are packed in vacuumed package, PET/ALU/OPA/PE. The cartoon is reusable, but the vacuum package isn't in the current situation.

GMO

The product does not consist of genetically modified organisms and there are no genetic modification organisms (GMO) during production according to definition 1829/2003 & 1830/2003.

ALLERGEN

	YES, contains	NO, no contains
Cereals with gluten and product there of		X
Lupiner and product there of		X
Crustacean and product there of		X
Molluscs and product there of		X
Egg and product there of		X
Fish and product there of		X
Peanuts and product there of		X
Soybeans and product there of		X
Milk and product there of		X
Nuts and product there of		X
Celery and product there of		X
Mustard and product there of		X
Sesame seeds and product there of		X
Sulphur dioxide and sulphites at concentration of at least 10 mg/kg.		X