

Forniture per l'industria alimentare e per l'agricoltura dal 1950

TECHNICAL DATA SHEET

Product	Moulds colture				
Commercial denomination	TL ST I1 – starter for Blue Cheese				
Composition	Lactobacillus bulgaricus				
Colture's Kind	Colture costituted by more stocks belonging to the same				
	species according to the standard FIL-IDF 149°: 1997 typology N 3.1.2.				
Origin	The stocks constituting the colture are all of natural origine and they aren't subjected to any genetic manipulation.				
Phisical Form	Lyophilized				
Attitude characteristics	Each lot is standard prepared so a costant fermentation is obtained				
Packaging	Aluminium envelop PET AL PE on which is indicated the the lot, the packaging date and the expiry date.				
	All materials comply with the new EU regulation 1935/2004 and related directives.				
Shelf life	The colture must be conservated at + 4° C for 12 months or in deepfrezer at \leq – 18 ° C for 18 months.				
Dosage	Recommended inoculation rate: 10 U/ 1000 LT				
	From 0,5U to 200 U				
OGM	The product does not contain, is not obtained and is not made with GMOs (EC				
	Regulations 1829/2003 and 1830/2003).				
Certification	ISO 9001:2015; ISO 22000:2005; Halal; Kosher				

FOOD ALLERGENS (ACCORDING TO THE LEGISLATION: Reg. CE 1169/2011)

FOOD ALLERGENS	PRESENT	ABSENT
Cereals containing gluten and products thereof		Х
Crustaceans and products thereof		Х
Eggs and products thereof		Х
Fish and products thereof		Х
Peanuts and procuct thereof		Х
Soybeans and products thereof		Х
Milk and products thereof (including lactose)	X	
Nuts and product thereof		Х
Celery and products thereof		Х
Mustard and products thereof		Х
Semi di sesamo e prodotti derivati		Х
Sulphur dioxide and sulphites at concentrations of more than		Х
10 mg/kg or 10 mg/litre in terms of the total SO ₂		
Lupin and products thereof		Х
Molluscs and products thereof		Х

MICROBIOLOGICAL QUALITY

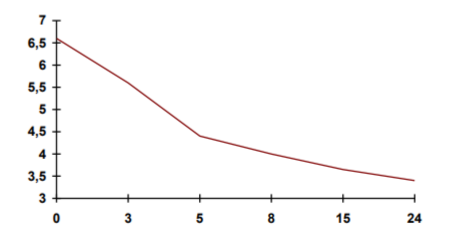
Aerobic microorganisms	Lower than 100 u.f.c/g		
Coagulase staphylococci +	Lower than 10 u.f.c/g		
Clostridia spores	Lower than 10 u.f.c/g		
Enterobatteriacee	Lower than 10 u.f.c/g		
Enterococci	Lower than 100 u.f.c/g		
Yeast and mould unrelated	Lower than 10 u.f.c/g		
Salmonella spp	Absent in 25 grams		
Listeria monocytogenes	Absent in 25 grams		

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SUBSTRATUM: SKIMMED MILK POWDER R.S. 10%, 20 MINUTES PASTEURIZED AT 90°C DOSAGE: 10 U TEMPERATURE: 40°C

 * THE ACTIVITIES SHOWED IN THE GRAPH ARE REFERRED TO LAB TRIALS AND ARE FOR YOUR INFORMATION ONLY



pH ORE/ HOURS

ORE	0	3	5	8	15	24
рН	6,60	5,60	4,40	4,00	3,65	3,40