

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

## TECHNICAL DATA SHEET

**Product** Lactic Bacterium colture

**Commercial denomination** TL ST H - Hard and grainy cheese

Streptococcus Thermophilus Composition Lactobacillus Helveticus

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 origin 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 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 ≤ -

18 ° C for 18 months.

Instructions for use Remove cultures from cool room just prior to use. Add directly to the

manufacturing milk.

Recommended inoculation rate: 10 U/ 1000 LT Dosage

From 0,5U to 200 U

The product does not contain, is not obtained and is not made with GMOs (EC **OGM** 

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		X
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		X
Celery and products thereof		X
Mustard and products thereof		X
Semi di sesamo e prodotti derivati		X
Sulphur dioxide and sulphites at concentrations of more than		X
10 mg/kg or 10 mg/litre in terms of the total SO <sub>2</sub>		
Lupin and products thereof		X
Molluscs and products thereof		X

### **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		



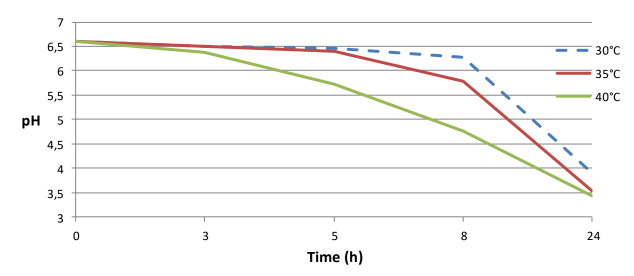
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# **FERMENTATION ACTIVITY TEST\***

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

DOSAGE: 10 U/ 1000 LT TEMPERATURE: 30-35-40°C

<sup>\*</sup> THE ACTIVITIES SHOWED IN THE GRAPH ARE REFERRED TO LAB TRIALS AND ARE FOR YOUR



## INFORMATION ONLY

Time (h)	0	3	5	8	24
pH 30°C	6.60	6.51	6.46	6.27	3.91
pH 35°C	6.60	6.51	6.40	5.78	3.54
pH 40°C	6.60	6.38	5.72	4.77	3.43