



Lyofast MOT 092 EE

Description Lyofast MOT 092 EE consists of specifically selected strains of *Lactococcus lactis* ssp. *lactis, Streptococcus thermophilus, Lactobacillus delbrueckii* ssp. *bulgaricus* and *Lactobacillus helveticus* to ensure a uniform and controlled production of soft cheese, semi-hard cheese, and hard cheese.

Application Sprinkle the culture powder directly into process milk under aseptic conditions ensuring that the culture is well dispersed by gentle stirring. The following may be used as inoculation guidelines:

Product	UC/100 I	Product	UC/100 I
Soft cheese	1.0-2.0	Semi-hard cheese	1.0-2.0
Hard cheese	1.0-2.0		

Rotation

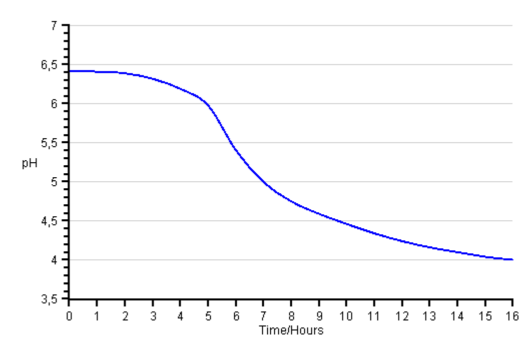
The recommended rotation is Lyofast MOT 094 EE

Acidification information

Standardised laboratory acidification test is conducted in milk powder, reconstituted at 10%, at defined temperature.

Acidification profile: inoculation level corresponding to 1 UC per 100 litres milk.

Standard activity: expressed as temperature/time/pH relations: 37℃/6.5 hours/pH 5.2 ± 0.1.



Culture information

Data are obtained under standardised laboratory conditions, and consequently, should be considered as guidelines.

Optimal temperature for growth	30-37 °C	Scalding temperature	Max. 49℃
Acidification capability	pH 4.0	Urease activity	+

Storage

Unopened pouches should be kept below -17℃.

M91MOT092EE/2/UK/0

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Package data	The freeze-dried culture is packed in waterproof and airproof aluminium pouches. The packaging material is food grade. Lyofast MOT 092 EE is available in 10 and 50 UC.				
Shelf life	18 months when stored below -17°C.				
Heavy metal specification	Pb (lead) Hg (mercury) Cd (cadmium)	< 1 ppm < 0.03 ppm < 0.1 ppm			
	* Analysed on regular basis.				
Microbiological specification	Bacillus cereus Coagulase positive staphylococci* Enterobacteriaceae Escherichia coli Listeria monocytogenes* Moulds & yeasts Salmonella spp*	<100 CFU/g <10 CFU/g <10 CFU/g <1 CFU/g Not detected in 25 g <10 CFU/g Not detected in 25 g	Method: Sacco M10 (1) Method: Sacco M11(2) Method: Sacco M2 (3) Method: Sacco M27 (4) Method: Sacco M13 (5) Method: Sacco M3 (6) Method: Sacco M12 (7)		
	* Analysed on regular basis. All analytical methods are available upon request. (1)ISO 7932; (2)ISO 6888-1-2; (3)ISO 21528-1-2; (4)ISO11866-1-2/IDF 170-1-2; (5)ISO 11290-1-2; (6)ISO 6611/IDF 94; (7)ISO 6785/IDF 93.				
GMO	The microbial strains are not genetically modified (GMO) in accordance with the European Directive 2001/18/EC. The strains are isolated from natural sources. The raw materials used are also GMO free in accordance with Regulation (EC) No. 1829/2003, and Regulation (EC) No. 1830/2003. Statement available upon request.				
Allergens	The raw materials used are generally based on dairy ingredients. All materials are free of the following components and their derivates: peanut, tree nut, sesame, egg, fish, shellfish, mollusc, crustacean, sulphite, cereals containig gluten, celery, mustard, soy and lupine. Statement available upon request.				
Safety information	n Material Safety Data Sheet avail	able on www.saccosrl.it			
Certificate	Lot certificate available upon request.				
ISO Kosher approval	Sacco S.r.I. is UNI EN ISO 9001:2008 certified since 1998, ISO 22000:2005 and FSSC 22000 certified since 2014. Sacco cultures are generally Kosher approved except for surface ripening cultures.				
Service	Please contact your distributor for guidance and instructions for your choice of culture and processing. Information about additional package sizes and sales units is also available upon request.				
Liability	This information is based on our knowledge trustworthy and presented in good faith. No guarantee against patent infringement is implied or inferred.				