

Product Information

Version: 7 PI EU EN 03-16-2018

Description

This Chr. Hansen DVS® culture contains defined mesophilic and thermophilic strains and is for continuous direct vat set use. The culture provides fast lactic acid production, high phage robustness and a profound flavor contribution without any CO₂ production (homofermentative).

Culture composition: Lactobacillus helveticus Lactococcus lactis subsp. cremoris Lactococcus lactis subsp. lactis Streptococcus thermophilus

Material No: 713618 Color: Off-white to slightly reddish or brown

Size 30X50 U Format: FD-DVS
Type Pouch(es) in box Form: Granulate

Storage and handling

 $< -18 \, ^{\circ}\text{C} \, / \, < 0 \, ^{\circ}\text{F}$

Shelf life

At least 24 months from date of manufacture when stored according to recommendations.

Application

Usage

The culture is primarily applied in the production of semi-hard, hard and very hard pressed cheeses with a closed texture and a min. cooking temperature at 35°C (95°F). Examples of applications include Cheddar, Cheshire, Colby, Monterey Jack, Munster, Fontal, Raclette and Saint Paulin.

Recommended inoculation rate

Amount of milk to be inoculated (in liters)	1,000	2,000	3,000	5,000
Amount of DVS culture	50 U	100 U	150 U	250 U
Amount of milk to be inoculated (in lbs)	2,270	4,540	6,810	11,350
Amount of DVS culture	50 U	100 U	150 U	250 U

Designed for optimal performance, the composition and recommended inoculation rate for this culture were carefully developed by use of unique microbial strains, advanced biotechnological principles and more than 140 years of accumulated experience from the dairy industry.

Warning: Applying lower than recommended inoculation rate may cause undesired variation in product quality, lower production efficiency, product yield losses, potential fermentation failures and an increased risk of bacteriophage attacks.



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Directions for Use

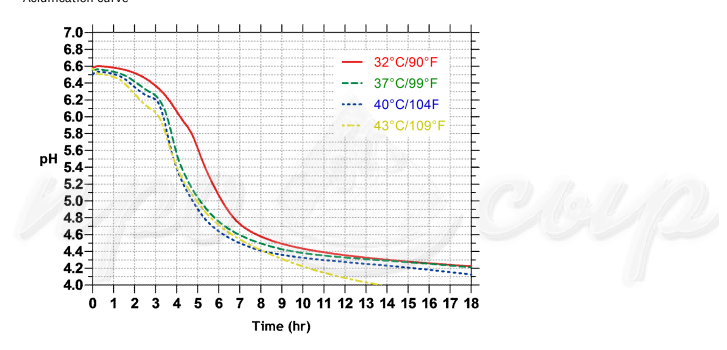
Remove cultures from the freezer just prior to use. Sanitize the top of the pouch with chlorine. Open the pouch and pour the freeze-dried product directly into the pasteurized product using slow agitation. Agitate the mixture for 10-15 minutes to distribute the culture evenly. The recommended incubation temperature is dependent on the application in which the culture is used. For more information on specific applications see our technical brochures and suggested recipes.

Range

Cultures in this series include RSF-736 and RSF-742 (freeze-dried), and RSF-636, RSF-637, RSF-638, RSF-639, RSF-640, RSF-641, RSF-651 and RSF-653 (frozen).

Technical Data

Acidification curve



Fermentation conditions:

Lab milk 9.5 % T.S.: 100°C/30 min

Inoculation: 250U/5000L

Other Information Salt sensitivity:

50% inhibition: 3.2% NaCl100% inhibition: >5.0% NaCl

Analytical Methods

References and analytical methods are available upon request.

Dietary information

Kosher: Kosher Dairy Excl. Passover

Halal: Certified VLOG: Conform

Legislation



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Chr. Hansen's cultures comply with the general requirements on food safety laid down in Regulation 178/2002/EC. Lactic acid bacteria are generally recognized as safe and can be used in food, however, for specific applications we recommend to consult national legislation.

The product is intended for use in food.

Food Safety

No guarantee of food safety is implied or inferred should this product be used in applications other than those stated in the Usage section. Should you wish to use this product in another application, please contact your Chr. Hansen representative for assistance.

Labeling

Suggested labeling "lactic acid culture" or "starter culture", however, as legislation may vary, please consult national legislation.

Trademarks

Product names, names of concepts, logos, brands and other trademarks referred to in this document, whether or not appearing in large print, bold or with the ® or TM symbol are the property of Chr. Hansen A/S or an affiliate thereof or used under license. Trademarks appearing in this document may not be registered in your country, even if they are marked with an ®.

Technical support

Chr. Hansen's Application and Product Development Laboratories and personnel are available if you need further information



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GMO Information

In accordance with the legislation in the European Union* RSF-742 does not contain GMOs and does not contain GM labeled raw materials**. In accordance with European legislation on labeling of final food products** we can inform that the use of RSF-742 does not trigger a GM labeling of the final food product. Chr. Hansen's position on GMO can be found on: www.chr-hansen.com

Regulation (EC) No 1830/2003 of the European Parliament and of the Council of 22 September 2003 concerning the traceability and labeling of genetically modified organisms and the traceability of food and feed products produced from genetically modified organisms amending Directive 2001/18/EC, and with later amendments.

Allergen Information

Allergen information		
List of common allergens in accordance with the US Food Allergen Labeling and	Present as an	
Consumer Protection Act of 2004 (FALCPA) and EU Regulation 1169/2011/EC with later	ingredient in	
amendments	the product	
Cereals containing gluten* and products thereof	No	
Crustaceans and products thereof	No	
Eggs and products thereof	No	
Fish and products thereof	No	
Peanuts and products thereof	No No	
Soybeans and products thereof	No	
Milk and products thereof (including lactose)	Yes	
Nuts* and products thereof	No	
List of allergens in accordance with EU Regulation 1169/2011/EC only	.0/	
Celery and products thereof	No	
Mustard and products thereof	No	
Sesame seeds and products thereof	No	
Lupine and products thereof	No	
Mollusks and products thereof	No	
Sulphur dioxide and sulphites (added) at concentrations of more than		
10 mg/kg or 10 mg/litre expressed as SO ₂	No	

^{*} Please consult the EU Regulation 1169/2011 Annex II for a legal definition of common allergens, see European Union law at: www.eur-lex.europa.eu

^{*} Directive 2001/18/EC of the European Parliament and of the Council of 12 March 2001 on the deliberate release into the environment of genetically modified organisms with later amendments, and repealing Council Directive 90/220/EEC.

^{**} Regulation (EC) No 1829/2003 of the European Parliament and of the Council of 22 September 2003 on genetically modified food and feed with later amendments.