LESAFFRE YEAST CORPORATION



Montrachet

Product Codes: 85150 10 Kg Box

85200 24 X 500 Gram/Case 66014 1120 X 5 Gram/Case

Product Description:

Red Star® Montrachet, a strain of <u>Saccharomyces cerevisiae</u>, has been derived from the collection of the University of California in Davis (#522). The strain has been used widely in the U.S. since 1963. It is a strong fermenter with good ethanol tolerance, and will readily ferment grape musts and fruit juice to dryness. The strain also has good tolerance to free sulphur dioxide. This yeast strain is recommended for full-bodied reds and whites. It is not recommended for grapes, which have been dusted with sulfur because of a tendency to produce hydrogen sulfide in the presence of higher concentrations of sulfur compounds. Montrachet is noted for low volatile acidity, good complex flavors, and intense color.

Red Star[®] Active Dry Wine yeast is grown on cane and beet molasses under highly aerobic conditions, which assures better survival of live cells toward the end of the fermentation than yeasts grown in must under anaerobic conditions. All of our wine yeast strains have been adapted to perform well in the presence of normal levels of SO₂. Our yeast is dried under carefully controlled conditions in an airlift drier to assure a high live cell count and to permit ease of rehydration.

Typical Analysis:AverageReference MethodMoisture7.3 - 8.3%AOAC 27.8.03 961.06Yeast Live Cell Count1 - 3 x 10 10/qRS FN 14

<u>Microbiological</u>

Specifications:MaximumReference MethodTotal Bacterial Count 1.0×10^4 BAM CH 3Coliform Organisms< 50/gBAM CH 4E. coli< 10/gBAM CH 4Malolactic Organisms $< 1.0 \times 10^4/g$

Salmonella Negative/375g BAM CH 6, Appd 1, Table 2

Kosher:

Red Star[®] Active Dry Wine Yeast strains produced in Baltimore, MD are certified Kosher, *including Passover*, by Organized Kashrus Laboratories, Brooklyn, NY. Red Star® Active Dry Wine strains produced in Croatia are certified as Kosher-Pareve by the Chief Rabbi of Croatia.

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Preparation:

Red Star® Active Dry Wine Yeast may be used with or without prior rehydration. For best results, add 1 kg. dry yeast to 5-10 liters of water or must at 36°- 39°C (97°- 102°F). After 10-20 minutes, the yeast is ready to use. Yeast activity will be reduced with higher or lower temperatures, or by prolonged soaking. Temper rehydrated yeast by adding small amounts of cool juice prior to inoculating. Warm, freshly rehydrated yeast may not survive inoculation into juice that is significantly colder.

For direct addition at temperatures above 20°C (68°F) the pellets can be sprinkled onto the surface of the liquid followed by agitation, or be added to the pump intake while pumping over.

For sparkling wines, the yeast should be acclimatized to alcohol by first growing it in juice of sweetened diluted wine until ½ the sugar has fermented, then adding it to the production vat.

Usage & Storage:

An average inoculum is 25 grams per 100 liters (2.2 lbs. per 1,000 gal.). This may be doubled for difficult to ferment fruit concentrates or stuck fermentations. One-half the amount may be used for certain fast fermenting table wines. For sparkling wines, the inoculum should be calculated on the final vat size so that the acclimatizing starter step will proceed more rapidly.

Shelf life of unopened vacuum pack at room temperature (20°C, 68°F) is up to 2 years. If kept refrigerated (4°C, 45°F), shelf life will exceed 2 years. After opening, use within 4 weeks. Store an opened package tightly sealed, under refrigeration, removing as much air as possible.

The information herein is true and accurate to the best of our knowledge, however, this data sheet is not to be considered as a guarantee expressed or implied, or as a condition of sale of this product.

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INGREDIENT INFORMATION

NUTRIENT CONTENTS

Red Star® Wine Yeast **Product Name:**

(Product Code): 85117, 85127, 85150, 85250, 85300, 85405, 85410, 85915,

85930, 85980, 66014, 66020, 66026, 66030, 66038, 66088,60039

Lesaffre Yeast Corporation Company:

Address: 433 E. Michigan Street, Milwaukee, WI 53202

Phone: (414) 615-4085 Fax: (414) 615-4003

Contact Person: Robert E. Biwersi- Director, Quality Assurance

Typical Analysis

Information provided on a per 100g 'as is' basis.

Calories:	315-355	Kcal
Moisture:	7 .3-8.3	g
Protein:	36- 42	g
Ash:	4 - 5	g
Carbohydrates:	40-46	g
• Complex:	40-46	g
• Sugars:	< 0.1	g
Vitamin A:	< 100	µg RE
Vitamin C:	< 1	mg
Thiamin:	6.4 - 7.4	mg
Niacin:	27 - 46	mg NE
Riboflavin:	2.8 - 3.6	mg

g= gram, mg= milligram, μg = microgram, RE = Retinol Equivalent, NE = Niacin Equivalent and IU= International Units

Ingredient statement: Yeast, sorbitan monostearate

Fat:	4.5 - 6.5	g
• Saturated:	1.1 - 1.5	
• Unsaturated:	2.7 - 4.9	g
• Monounsa	aturated: 2.5-3.5	g
• Polyunsat	<i>urated</i> : < 0.03	g
• Trans Fat	ty <u>Acids</u> < 0.05	g
Cholesterol:	<0.1	mg
Dietary Fiber:_	13.8 - 15.6	g
• Soluble:	3.2 - 3.6	g
• Insoluble:	10.6 -12	g
Iron:	4.1 - 5.3	mg
Calcium:	73.6 - 82.8	mg
Sodium:	17.5 - 21.1	mg
Potassium:	1564-1748	mg
Phosphorus:	645-903	mg

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LESAFFRE YEAST CORPORATION

ALLERGEN & SENSITIVE COMPONENTS

ITEM: RED STAR® WINE YEAST

PRODUCT CODES: 66014, 66020, 66026, 66030, 66038, 66088, 85115, 85125, 85150, 85200, 85250, 85350, 85400, 85410, 85560, 85780, 85820, 85930, 85980

ALLERGEN & SENSITIVE COMPONENT	Q#1: PRESENT	Q#1: PRESENT IN PRODUCT		SAME LINE
	Yes	No	Yes	No
BARLEY PRODUCTS		Х		Х
BHA, BHT		Х		Х
CELERY (root, leaves, stalk)		X		Х
CHOCOLATE PRODUCTS		Х		Х
CORN FLOUR / MEAL		Х		Χ
EGG PRODUCTS (mayonnaise, meringue, ovalbumin, etc.)		Х		Х
FD & C COLORS (Yellow #5, etc.)		Χ		Χ
FISH any type		Χ		Χ
HYDROLYZED ANIMAL PROTEIN		Χ		Χ
HYDROLYZED PLANT PROTEIN		Х		Х
3-MCPD (MONOCHLOROPROPYLDIOL)		Χ		Χ
MEAT & MEAT DERIVATIVES (beef, pork)		Χ		Х
MILK PRODUCTS (butter, casein, cheese, whey, nougat, malted milk, sour cream, yogurt, etc.)		Х		Χ
MONOSODIUM GLUTAMATE		Х		Х
DAT PRODUCTS		Х		Х
PEANUT PRODUCTS		Х		Χ
RYE PRODUCTS		Х		Х
SEEDS (cottonseed, poppy, sesame, sunflower, etc.)		Χ		X
SHELL FISH (crustaceans, mollusks, shrimp, crab, obster, oyster, clam, scallop, crayfish, etc.)		Х		Х
SOYBEAN PRODUCTS (tofu, miso, soy-derived regetable protein, etc.)		Х		Χ
BULFITES		Х		Χ
TREE NUT PRODUCTS (almond, cashew, hazelnut, macadamia, pecan, pine, pistachio, walnut, etc.)		Х		Х
WHEAT PRODUCTS (bran, bread crumbs, cracker meal, farina, graham flour, wheat germ, etc.)		Х		Х

Robert E. Biwersi Director, Quality Assurance February 2004

MATERIAL SAFETY DATA SHEET LESAFFRE YEAST CORPORATION MILWAUKEE, WISCONSIN

IDENTITY (As used on Label and List) RED STAR® WINE YEASTS		Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
Section I - General Information						
Manufacturer's Name		Emergency Phone Number				
LESAFFRE YEAST CORPORATION		800-424-93002				
		Tolonhone Number for Informat	ion			
Address (Number, Street, City, State, a Code)	nd ZIP	Telephone Number for Informat (414) 615-4085	ion			
433 East Michigan Street						
Milwaukee, WI 53202						
		Date Prepared: May, 2001				
Section II - Hazard Ingredients/Ident	tity Inforn	nation				
Hazardous Components (Specific Chemical Identity (Optional)			Other Limits ecommended %			
N/A Yeast is a food grade material.						
Section III Physical/Chemical Cher	ootoriotic					
Section III - Physical/Chemical Char Boiling Point	N/A	Specific Gravity (H ₂ O = 1)	0.5			
	IN/A	Specific Gravity ($\Pi_2 O = 1$)	0.5			
Vapor Pressure (mm Hg.)	N/A	Melting Point	N/A			
Vapor Density (AIR = 1)	N/A	Evaporation Rate	N/A			
,		(Butyl Acetate = 1)				
Solubility in Water: Dispersible			-			
·						
Appearance and Odor: Light tan, granula	ar, slight y	reasty.				
Section IV - Fire and Explosion Haz			, ,			
Flash Point (Method Used) Unknown		Flammable Limits	LEL UEL			
Extinguishing Madia:						
Extinguishing Media:						
Special Fire Fighting Procedures: None						
opecial File Fighting Flocedules. None						
Unusual Fire and Explosion Hazards: No	ne					
Tonasaari ilo ana Explosion Hazards.).IC					
<u>L</u>						

Material Safety Data Sheet RED STAR BASIC WINE YEAST

Stability	Unstabl		Conditions to Avoid					
	е							
	Stable	X						
Incompatibility (Materials to Avoid): None known								
Hazardous Decomposition or Byproducts: N/A								
Hazardous	May Occui	•	Conditions to Avoid:					
Polymerization	Will Not Oo	ccur X						

Section VI – Health Hazard Data

Route(s) of Entry:	Inhalation?	Y	Skin?	N	Ingestion?	N
Health Hazards (Acute and Chr	onic): None					
Carcinogenicity: None	NTP?	IARC	Monog	graph	s?	OSHA Regulated?
Signs and Symptoms of Exp	osure: N/A					
Medical Conditions Generall	y Aggravated by Expo	sure:	N/A			
Emergency and First Aid Pro	ocedures: N/A					

Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material Is Released or Spilled: No hazard. Waste Disposal Method: No special method Precautions to Be Taken in Handling and Storing: None Other Precautions: None

Section VIII - Control Measures

Respiratory F	Protection (Specify Type): Avoid ex	cessive dust	
Ventilation:	Local Exhaust	Special	
	Mechanical (General)	Other	
Protective GI	oves:	Eye Protection:	
Other Protec	tive Clothing or Equipment: Face	mask if excessive dust is present.	
Work/Hygien	ic Practices:		