LESAFFRE YEAST CORPORATION

RED STAR® ACTIVE DRY YEAST

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION:

Red Star[®] Active Dry Yeast is a special culture of <u>Saccharomyces cerevisiae</u>. The moisture is removed in such a way that cell viability and leavening power are retained. This product is designed to be rehydrated prior to use.

REGULATORY:

All materials shall be of edible grade, clean, sound, wholesome and free from extraneous matter. Product shall be prepared following Good Manufacturing Practices and shall comply with the Federal Food, Drug, and Cosmetic Act of 1938, as amended and with regulations issued pursuant to this act.

INGREDIENT STATEMENT: Yeast, sorbitan monostearate

ANALYTICAL STANDARDS:					
Parameter	Specification	Test Method Reference			
Dry Matter	93-97 %	AOAC 27.8.03 961.06			
Gassing Power	110-130	AACC 89-01			
		Fermentometer 20° C			

MICROBIOLOGICAL STANDARDS:						
Parameter	Specification	Test Method Reference				
Salmonella	Neg / Class III	BAM CH 6				
Coliform	< 100 CFU /g	BAM CH 4				
E. Coli	<10 CFU / g	BAM CH 4				

PACKAGING INFORMATION:					
Item Number	Units per Case		Case Dimensions Cubic Fe		
		Height	Length	Width	
15700	12 - 2 lb	18"	9 3/8"	6 5/8"	0.65
15710	12 – 2lb (special	18"	9 3/8"	6 5/8"	0.65
	cases)				
15800	50 lb	20 1/4"	15 ½"	7 1/4"	1.3
15903	20 – 1 lb	9 13/16"	13 ½"	7 5/8"	0.6

PALLET INFORMATION:					
Item Number	Pallet Configuration	Pa	llet Dimensi	ions	Cubic Feet
		Height	Length	Width	
15700	80Cases (5 layers of 16)	53"	48"	40"	58
15710	80 Cases (5 layers of 16)	53"	48"	40"	58
15800	45 Cases (5 layers of 6, 3	67"	48"	40"	74
	layers of 5)				
15903	105 Cases (7 layers of 15)	59"	48"	40"	65

SHELF LIFE & STORAGE:

Red Star[®] Active Dry Yeast has a shelf **life of 24 Months** if stored **at < 80° F.** Product code 15800 has a shelf life of **18 months**.

KOSHER:

Red Star® Active Dry Yeast is certified as Kosher-Pareve by KOF-K

LOT CODING:

Production Month 1105 = Nov 2005, Expiration Month 1107 = Nov 2007 Internal Code 363/2 – Material tracking code

GMO / ORGANIC STATEMENT

Non-GMO following EEC regulations. Contains no GMO enzymes, have not been solvent-extracted, synthetically preserved or irradiated. Contain no artificial flavors or colors. There was no sewer sludge, petrochemical substrate, or sulfite waste liquor involved with any step of production. These products comply with NOP regulation 205.605(a)(20) and with 7 CFR 205.301(b&c)

BSE:

No animal products used in manufacturing process or raw materials

PRESERVATIVES:

No preservatives present in product

VEGETARIAN STATUS:

Acceptable for "Vegan" diets

GLUTEN:

Gluten Free

COUNTRY OF ORIGIN:

Mexico

GMPs:

Food GMPs

FOOD DEFENSE:

Facilities are registered with the FDA and are in compliance with FDA Guidelines relating to Food Security

USAGE:

Red Star[®] Active Dry Yeast can be used in all yeast-leavened goods with either straight or sponge doughs. Yeast should be rehydrated with a minimum of 3.5 to 4.0 times its weight in water at 38-43°C.(100-110°F.).

08/09

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

LESAFFRE YEAST CORPORATION

NUTRIENT INFORMATION

PRODUCT NAME	Red Star Active Dry Yeast
PRODUCT CODE (S)	15700, 15710, 15800,15903
COMPANY	Lesaffre Yeast Corporation
ADDRESS	7475 West Main St Milwaukee, WI 53214
PHONE / FAX	414-615-4085 / 414-615-4003
CONTACT	Robert Biwersi – Director, Quality Assurance

TYPICAL ANALYSIS

Per 100g "As Is"

Calories	315-355	kcal	Fat	5-8	g
Moisture	3-7	g	Saturated	1-2	g
Protein	47-53	g	Unsaturated	4-6	g
Ash	3.5-5.5	g	Monounsaturated	4-6	g
Carbohydrates	31-37	g	Polyunsaturated	0	g
Complex	31-37	g	Trans Fatty Acids	0	g
Sugars	0	g	Cholesterol	0	mg
Dietary Fiber	26-28	g	Iron	2-4	mg
Soluble		g	Calcium	15-30	mg
Insoluble		g	Sodium	50-100	mg
Vitamin A	0	ug	Potassium	1500-1900	mg
		RE			
Vitamin C	0	mg	Phosphorous	2300-2500	mg
Thiamin	9-16	mg			
Niacin	40-60	mg			
		NE			
Riboflavin	4-6	mg			

Ingredient Statement: Yeast, sorbitan monostearate

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LESAFFRE YEAST CORPORATION

ALLERGEN & SENSITIVE COMPONENTS

PRODUCT NAME	Red Star Active Dry Yeast				
PRODUCT CODES	15700, 15710,15800,15903				
ALLERGEN & SENSITIVE COMPONENT		PRESENT IN PROD		PRESENT ON SAME LINE	
		YES	NO	YES	NO
cream, yogurt, etc.)	asein, cheese, whey, nougat, malted milk, sour		X		X
EGG PRODUCTS (mayonna	ise, meringue, ovalbumin, etc.)		X		X
FISH any type			X		X
SHELL FISH (crustaceans, m scallop, crayfish, etc.)	ollusks, shrimp, crab, lobster, oyster, clam,		X		X
TREE NUTS (almond, cashed walnut, etc.)	v, hazelnut, macadamia, pecan, pine, pistachio,		X		X
WHEAT PRODUCTS (bran,	bread crumbs, cracker meal, farina, graham		X		X
flour, wheat germ, gluten etc.)					
PEANUTS		X		X	
`	u, miso, soy-derived vegetable protein, etc.)		X		X
BARLEY PRODUCTS			X		X
BHA, BHT			X		X
CELERY (root, leaves, stalk)			X		X
CHOCOLATE PRODUCTS			X		X
FD&C COLORS (Yellow #5			X		X
HYDROLYZED ANIMAL F	PROTEIN		X		X
HYDROLYZED PLANT PR	OTEIN		X		X
3-MCPD (MONOCHLORO		X		X	
MEAT & MEAT DERIVATIVES (beef, pork)			X		X
MONOSODIUM GLUTAM		X		X	
OAT PRODUCTS		X		X	
RYE PRODUCTS		X		X	
SEEDS (cottonseed, poppy, s		X		X	
SULFITES			X		X

There are no allergens present in our yeast manufacturing facilities. Allergens present in our dough conditioner blending operation are kept in separate buildings.

Robert Biwersi Director, Quality Assurance

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MATERIAL SAFETY DATA SHEET RED STAR YEAST CO., LLC MILWAUKEE, WISCONSIN

IDENTITY (As used on Label and List) RED STAR® Active Dry Yeast		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 Lesaffre Yeast Corporation		Emergency Phone Number 800-424-9300		
Address (Number, Street, City, State, and ZIP Code) 7475 West Main St Milwaukee, WI 53214		Telephone Number for Information (414) 615-4085		
		Date Prepared: Dec 2006		
Section II - Hazard Ingredients/Identi	ity <u>Information</u>			
Other Limits Hazardous Components (Specific Cher Recommended % (Optional)	mical Identity; Co	ommon Name(s) OSHA PEL AC	CGIH TLV	
No known hazardous ingredients pro	esent.			
	_			
Section III - Physical/Chemical Chara	acteristics			
Boiling Point	N/A	Specific Gravity (H ₂ O = 1)	N/A	
Vapor Pressure (mm Hg.)	N/A	Melting Point	N/A	
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	N/A	
Solubility in Water: Dispersible				
Appearance and Odor: Ivory-tan, mois	t, yeasty, semi-so	olid		
Section IV - Fire and Explosion Hazar	rd Data			
Flash Point (Method Used) N/A		Flammable Limits N/A	LEL UEL	
Extinguishing Media: N/A				
Special Fire Fighting Procedures: None	,			
Unusual Fire and Explosion Hazards: N	lone			

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Section V – Reactivity Data

Stability	Unstable		Conditions to Avoid		
	Stable	X			
Incompatibility (1	Incompatibility (Materials to Avoid):				
Hazardous Decor	Hazardous Decomposition or Byproducts:				
Hazardous	May Occur		Conditions to Avoid:		
Polymerization	Will Not Oc	cur			

Section VI – Health Hazard Data

Route(s) of Entry:	Inhalation? Yes Skin? N/A	Ingestion? N/A
,		on dioxide. Do not store in air-tight ciation. (Refer to Carbon Dioxide MSDS
Carcinogenicity: No NTP?	No IARC Monographs? No	o OSHA Regulated? No
Signs and Symptoms of Exposure: Cunconsciousness, death.	ver exposure to carbon dioxid	e include: stupor, dizziness,
	* *	n for compressed yeast; however, over ons. (Refer to carbon dioxide MSDS
Emergency and First Aid Procedures: support if needed. Get medical aid.	- · · · · · · · · · · · · · · · · · · ·	remove to fresh air. Give respiratory

Section VII - Precautions for Safe Handling and Use

Steps to Be Taken in Case Material Is Released or Spilled: None suggested Waste Disposal Method: Normal methods. Precautions to Be Taken in Handling and Storing: **Do not store in air-tight containers due to potential for** compressed yeast to respire and generate dangerouse carbon dioxide gas. Other Precautions:

Section VIII - Control Measures

Respiratory Protection (Specify Type): Confined spaces which held compressed yeast could potentially contain carbon dioxide gas. Use NIOSH/MSHA approved self-contained breathing apparatus or supplied air respirator if oxygen content is below 19%. Use in accordance with 29CFR1910.134 and 29CFR1910. (Refer to MSDS for carbon dioxide.)

Ventilation:	Local Exhaust Use adequate	Special
	mechanical ventilation.	
	Mechanical (General)	Other
Protective Glo	oves: Work	Eye Protection: Safety Glasses Suggested
Other Protecti	ve Clothing or Equipment: None normall	y required.
Work/Hygieni	c Practices: Use Good Personal Hygiene	e and Good Housekeeping.