

STQS-QAS-PS-R05

PRODUCT SPECIFICATION

Supersedes: Dec 04, 2015

Rev Date: Jan 29, 2016

Authority: LCM

CALROSE RICE (MEDIUM GRAIN WHITE RICE)

		A well milled Medium Crain Dies and dured by		
GENERAL	PRODUCTION DESCRIPTION	A well milled Medium Grain Rice produced by carefully selecting aged California medium grain rough rice before milling		
<u> </u>	PLACE OF PRODUCT ORIGIN	USA		
	COLOR/ APPEARANCE	White to creamy medium grain		
	AROMA	Typical rice flavor, free from external odors		
	MOISTURE	12 ± 3 %		
븰	TOTAL ASH	1.7 %		
PROF	BROKEN	4 %		
ANALYTICAL PROFILE	SEED OR PADDY	2/500 g Max		
IALYT	RED & DAMAGED KERNELS	0.5 %		
¥	OTHER FOREIGN MATERIALS	0.1 % Max		
	LIVE INFESTATION	Nil		
	CUSTOMIZED PACKAGING	Customized to meet spec).		
	INGREDIENTS LISTING	Calrose Rice (Medium Grain White Rice)		
₽ F	AEROBIC PLATE COUNT	<100,000 cfu/g		
MICROBIOLOGICAL	COLIFORM	<200 cfu/g		
OBIOLOG	E.COLI	<10 cfu/g		
	YEAST COUNT/ MOLD COUNT	<500 cfu/g		
₹	SALMONELLA	Negative in 25 g		
	STORAGE	Cool & dry environments with good warehousing practices/ Avoid Sun Light		
ш	SHELF LIFE	24 Months from the date of production under recommended storage.		
GENERAL PROFILE	PRODUCTION CODE/ LOT TRACEABILITY	BB/MA YYYY MM DD XL, e.g. 2015 MA 02 AL2015 # Year of Best Before/ MA Month of The Year/02 Day of Month/ A Work shift / L plant identity		
SENER	QA/ FOOD SAFETY SYSTEM	SQF CODE 7.2 Level 2		
	Kosher	COR 535		
	REGULATORY COMPLIANCE	Compliance to all applicable municipal, Provincial & federal regulatory & industry requirements (Product Quality, Food Safety & Nutrition)		



STQS-QAS-PS-R05

PRODUCT SPECIFICATION

Supersedes: Dec 04, 2015 Rev Date: Jan 29, 2016

Authority: LCM

CALROSE RICE (MEDIUM GRAIN WHITE RICE)

FOOD ALLERGEN/S	ENSITIVIT	IES DECLAI	RATION	
	PRESENT IN			DESCRIPTION
COMPONENT/ ALLERGENS DESCRIPTION	Product	Same Line	Warehouse	TYPES EXIST IN THE FACILTIY examples
Peanut or its derivatives, e.g., Peanut - pieces, protein, oil, butter, flour, mandelona nuts (almond flavored peanut product), etc. Peanut may also be known as ground nut.	No	No	No	-
Tree Nuts (almonds, Brazil nuts, cashews, hazelnuts(filberts), macadamia nuts, pecans, pine nuts (pinyon, pinon), pistachios and walnuts or their derivatives, e.g., nut butters and oils etc.	No	No	No	-
Sesame or its derivatives, e.g., paste and oil etc.	No	No	No	-
Milk or its derivatives, e.g., milk casseinate, whey and yogurt powder etc.	No	No	No	-
Egg or its derivatives, e.g., frozen yolk, egg white powder and egg protein isolates etc.	No	No	No	-
Fish or its derivatives, e.g., fish protein and extracts etc.(bass, flounder, cod)	No	No	No	-
Shellfish (including crab, crayfish, lobster, prawn and shrimp) & Mollusks (including snails, clams, mussels, oysters, cockle and scallops) or their derivative, e.g., extracts etc.	No	No	No	-
Soy or its derivatives, e.g., lecithin, oil, tofu and protein isolates etc.	No	No	No	-
Wheat or its derivatives, e.g., flour, starches and brans etc.	No	No	No	-
Sulphite, e.g., Sulphur dioxide and sodium metabisulphites etc.	No	No	No	-
Mustard and Its derivatives	No	No	No	-
Gluten (Source - Rye, Oats, Barley, Triticale)	No	No	No	-
Tartrazine - Yellow 5	No	No	No	-
Artificial Food Colors / Flavors (other sources)	No	No	No	-
Coconut and its derivatives/ its products	No	No	No	-
Mono-Sodium Glutamate (MSG)	No	No	No	-
Hydrolyzed Vegetable Protein (HVP Source)	No	No	No	-
Celery	No	No	No	-

Note: Shah Trading Company maintains a very Stringent "Allergen Management Program" to avoid any cross contamination.



STQS-QAS-PS-R05

PRODUCT SPECIFICATION

Supersedes: Dec 04, 2015

Rev Date: Jan 29, 2016

Authority: LCM

CALROSE RICE (MEDIUM GRAIN WHITE RICE)

Nutrition Facts Valeur nutritive

Per 1/4 cup (45g) / Pour 1/4 tasse (45g)

Amount Teneur	% Daily Value % valeur quotidienne		
Calories/ Calories 160			
Fat / Lipides 0.3 g	1 %		
Saturated / saturés 0 g + Trans / trans 0 g	0 %		
Cholesterol / Cholestérol 0 mg	0 %		
Sodium / Sodium 0 mg	0 %		
Carbohydrates / Glucides 36 g	12 %		
Fibre / Fibres 0 g	0 %		
Sugar / Sucres 0 g			
Protein / Proteines 3 g			
Vitamin A / Vitamine A	0 %		
Vitamin C / Vitamine C	0 %		
Calcium / Calcium	0 %		
Iron / Fer	2 %		