ORGANIC RICE SYRUP SOLIDS DE 28



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Organic Rice Syrup Solids DE 28

Description

Organic Rice Syrup Solids DE 28 is a white, free flowing powder, having a mild sweet taste. This multi-functional and natural sweetener is produced through enzymatic liquefaction of non- Allergen and Non- GMO local rice using state-of-The-art technology and environment during processing, filtration and evaporation to produce rice syrup solids. This ingredient is Halal and Kosher certified and vegan friendly, furthermore no GMOs are used.

Uses

Used as sweetener and stabilizers for moisture & texture in baked goods, confectionary, dairy products, processed meats, seafood. They are also utilized by breweries to lighten beer color, add body, rice flavor and fermentable sugars.

Note:

The same product derived from conventional rice also available.

TYPICAL ANALYSIS**				
Characteristic	Units	Limits		
Dextrose Equivalent	%	26-30		
Total Carbohydrate	g/100g	95-98		
Glucose (DP1)	g/100g	2.0-5.0		
Maltose (DP2)	g/100g	8.0-14.0		
Other carbohydrates	g/100g	79.0-90.0		
Moisture	%	2-5		
pH (Diluted to 10% Solids)		4.5-6.5		
Density	Kg/Ltr	0.45-0.65		
Ash Contents	%	<1.0		
Starch		Negative		
Protein	%	<0.1		
Fat	%	<0.1		
Energy	Kcal/100g	380		

^{**}Typical analysis is not to be construed as product specification. Typical analysis data represent average values, not to be considered as guarantees.

Microbiological Attributes			
Total Plate Count	<1000 cfu/g		
Yeast	<100 cfu/g		
Mold	<100 cfu/g		
E-Coli	Absent /g		
Salmonella	Absent/25g		
Heavy Metals			
Lead	<u><</u> 0.50ppm		
Arsenic	<u><</u> 0.50ppm		

PACKAGING & STORAGE
Material shall be packed in appropriate food grade containers for
protection and preservation of material integrity. Packaging materials
shall not transmit any contaminants or objectionable substances to the
material. Opened or damaged containers shall be rejected on receipt.
Containers shall be properly labeled with indication of Material Name,
Contents, Lot Number, Net Weight, Supplier Name, Address and
appropriate Certification Symbol, if required. Containers shall also display the
material date of manufacture.
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Shelf Life: Best if used within 24 months from date of manufacturing in the original packing. Rice Solids Syrup should be stored in cool and dry place away from moisture and heat.

Material	Paper Bags with plastic inner liner
Net Weight	25Kg

ACT POLYOLS (PVT) LIMTED





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ADDITIONAL INFORMATION	ON	Nutritional fact	ts	
ACT Polyols shall provide storage and handling requirements with specified Shelf life.		Nutrients per 100g serving size		
		Total Calories	Kcal	388
CT Polyols shall supply naming conventions with in	ngredient statement.	Total Fat	g	<0.5
CT Polyols shall declare all processing aids used in	the manufacturing of this ingredient.	Saturated Fat	g	<0.5
ACT Polyols shall identify all ingredients or components that have been intentionally		Trans Fat	g	0
xposed to ionizing radiation.	,	Cholesterol	mg	0
This product has the following certifications		Sodium	mg	<10
ISO 9001-2015		Total Carbohydrates	g	96
■ FSSC 22000 ■ cGMP		Other Carbohydrates	g	63
■ Non-GMO		Dietary Fibre	g	0
■ HALAL, KOSHER & Vegan		Protein	g	<0.5
		Vitamin D	mcg	0
		Sugar	g	0
		Added Sugar	g	0
		Calcium	mg	1.4
		Potassium	mg	1.2
		Iron	mg	0.1
	RESTRICTED INGRED	IENTS*		
Allergens	Chemicals	Artificial Sweeten	er Add	ed Color, Flavor and

RESTRICTED INGREDIENTS*			
Allergens	Chemicals	Artificial Sweetener	Added Color, Flavor and Oils
Soy	Artificial Preservatives	Artificial Sweeteners	FD&C Certified
			Synthetic
			Colors
Tree Nuts	Benzoates	Acesulfame-K	Artificial Flavors
Peanuts	BHA and BHT	Aspartame	Bleached Flour
Shellfish	EDTA	Saccharin	Enriched Flour
Fish	Carmine/Cochineal	High Fructose Corn Syrup	Brominated Flour
Eggs	DATEM (Diacetyl Tartaric and Fatty Acid Esters of Mono and Diglycerides)	Modified Food Starch	Brominated Vegetable Oil
Milk	Ethyl Vanillin		Lard
Celery	Monosodium Glutamate (MSG)		Hydrogenated Fats
			(and Partially
			Hydrogenated Fats)
Mustard	Natamycin		Salatrim
Sesame	Propylene Glycol		
Lupine	Propionates		
Mollusks	Sorbates/Polysorbates		
Gluten	TBHQ (Tertiary		
	Butylhydroquinone)		
Crustacean	Nitrates/Nitrites		
Sulfites	Sulfites		

^{*} All above mentioned chemicals are not present in ACT Polyols products.

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