

HOMECRAFT ® CREATE 835 34121D00

HOMECRAFT® CREATE 835 multi-functional rice flour is a versatile thickener and stabilizer, especially applicable in food systems where tolerance to high heat and shear is required. This product is produced under Ingredion Incorporated's TRUETRACE® Identity Preserved Program for non-GM products.

Chemical and Physical Properties		
	Min.	Max.
Moisture, %	8.0	12.0
pH (20% w/w slurry)	5.5	7.5
End Viscosity (CML-M107P4), MVU	400	700
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Physical Appearance	Typical	
Color	Off-White to Cream Fine Powder	
Form	Fine Powder	
Microbiological Limits		
Total Plate Count/g		10,000
Yeast/g	200	
Mold/g	200	
E. coli		Negative
Salmonella		Negative
Nutritional Data/100 g		Typical
Calories		368
Calories from fat, g		3
Total fat, g		0.3
Saturated fat, g		0.10
Trans fat, g		<0.01*
Cholesterol		0
Sodium, mg		18
Total Carbohydrate, g		85.1
Dietary Fiber, g		0
Total Sugars, g		<0.1*
Added Sugars, g		0 85.1
Other Carbohydrate, g		
Protein, g		6.1 0
Vitamin D, mcg Calcium mg		12
Iron, mg		<0.4*
Potassium, mg		107
Ash, g		0.2
-		0.1
*Not present at level of quantification		

Certification

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Packaging and Storage

HOMECRAFT® CREATE 835 multi-functional rice flour is packaged in multi ply kraft paper bags with a net weight of 25kgs. HOMECRAFT CREATE 835 should be stored in a clean, dry area at ambient temperature and away from heavily aromatic material.

Shelf Life

The best before date for HOMECRAFT® CREATE 835 multi-functional rice flour is 18 months from the date of manufacture.

Regulatory Data

Source Rice United States Meets FCC 21CFR170.30 (GRAS) Labeling **Rice Flour** Canada **CFDA** Regulation Unstandardized Food Rice Flour Labeling

Features and Benefits

HOMECRAFT® CREATE 835 multi-functional rice flour provides excellent process tolerance. It is suited for a variety of food systems that include retorted or aseptically processed foods. HOMECRAFT® CREATE 835 multifunctional rice flour imparts smooth creamy textures, opacity, and homemade appeal. This flour also provides superior cold temperature stability compared to other functional starches or native flours - all with a simple, rice flour label.

Effective Date: April 10, 2023

Next Review Date: April 10, 2025

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