

807 N 5th St. Brownfield TX 79316 Tel: 806.637.4662 Fax: 806.637.1643

Product Specification Sheet Guar Gum Powder: M20V50-F

Brand Name: Guar R		CAS# 9000-30-0						
Product ID: M20V50-I	F							
to control water migration.	M20V50-F is st	able over	a wide pH range, but perfo	rms best withir	v applications to build viscosity a n a neutral pH range (Between 6 Halal, Allergen Free, Non-GMC	6-8). The product hydrates		
Typical Usage Level: 0.		0.1% to 3.0%						
Solubility		Cold Water Soluble						
SUMMESTEM LISES		Instant Beverages, Instant Soup Mixes, Instant Cocoa, Sauces, Marinades, Baker Mixes, Suspension, and Thickener						
Standard packaging 50		50# Bags, 2,000lbs. per pallet/ 2,000# Super Sack, one per pallet						
Shelf Life: 2		2 years						
Storage and Handling: Co		Cool and dry for maximum shelf life						
			Nutritional in	formation				
*Calories (Total):	357 Kc	al	Sodium:	0.00mg	Insoluble Dietary Fiber:	0.00g		
5 Calories from Fat:	2.50%		Potassium:	0.00mg	Simple Carbohydrates:	0.00g		
Calories from Fat:	9.00 Kd	al	Calcium:	0.00mg	Complex Carbohydrates:	0.00g		
Total Fat:	1.00 g		Total Carbohydrates:	85.00g	Protein:	2.00g		
Trans Fat:	0.00 g		Soluble Dietary Fiber:	85.00g	Vitamins, Other Minerals	**ND		
Cholesterol:	0.00 mg		Starch	Negative				

determined

Specifications									
Bacteriological	Min.	Max.	Physical and Chemical	Min.	Max.				
Total Plate Count (AOAC 990.12)	0 cfu/g	10,000cfu/g	Flavor (Typical)	Bland	-				
Total yeast and mold (AOAC 2014.05)	0 cfu/g	<500cfu/g	Moisture	0%	12%				
Total Coliforms (AOAC 991.14)	0 cfu/g <50cfu/g		Gum Content	80%	100%				
Enterobacteriaceae (AOAC 2003.01)	0 cfu/g	<50cfu/g	Ash Content	0%	1.5%				
B. Cereus (BAM 14)	Negative/25g	-	Acid insoluble Residue	0%	3%				
S. aureus (AOAC 100503)	Negative/25g	-	pH (Viscosity Solution)	5.5pH	7.5pH				
E. coli – 0157.H7 (AOAC 90501)	Negative/25g	-	Odor (Typical)	Nearly Odorless					
Salmonella (AOAC 020502)	Negative/25g	-	Texture (Qualitative) Free Flowing		g Powder				
L. monocytogenes (AOAC 060501)	Negative/25g	-	Viscosity – 2 hour(1.0%, RV@20rpm, 25° C)	4500cPs	6500cPs				
			Particle Size (USS# 200 Mesh Through)	90%	100%				

The information provided is based upon tests, and observations, made under laboratory conditions and is believed to be accurate. Test results may, however, vary depending upon testing conditions. In furnishing samples and product data specifications, Guar Resources, LLC makes no Warranty, either express or implied, including any warranty of merchantability or fitness for a particular purpose. It is expressly understood and agreed that it is the buyer's responsibility to determine suitability of the product for a particular purpose, product or process. To obtain a description of our testing methodologies, please contact Guar Resources, LLC at 806.637.4662



Rev.#: 006 Issue Dated: 11/02/2020 M20V50-F