





PRODUCT DATA

ECOPOL-35H200 **Natural Guar Gum Food Additive**

ECOPOL-35H200 is an organic guar gum food additive that has unique properties as a thickening and binding agent. Among other uses, ECOPOL-35H200 can also stabilize emulsions, bind water and oil, act as a free flow aid, improve the texture of certain foods, and provide extra dietary fiber. ECOPOL-35H200 is approved for use as a direct food additive by the FDA (USA) and is generally recognized as safe (GRAS).

SPECIFICATIONS & PROPERTIES

Physical Properties

Viscosity, 1% solution (2hr.)-----3000-4000cps 1% Solution Viscosity determined on a Brookfield RVDV Viscometer @ 20rpm, 75°F Moisture (%)------12% Max Particle Size %, min. through U.S. Mesh 200-----99% U.S. Mesh 300-----20% Protein (% Nitrogen)------4.5% Max Ash------1.0% Max pH. 1% as is-----5.0-6.5 Carbohydrate-----82% Min

Bacteriological Specifications

Aerobic Plate Count	5000 Max
Mold/G	500 Max
Yeast/G	500 Max
Coliform/G	Negative
Salmonella	Negative
E. Coli	Negative

Economy

Polymers & Chemicals

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Applications

Cake Mixes------0.2-0.4%
Processed Cheese-----0.1-0.3%
Instant Soups------0.1-0.25%
Instant Gravies------0.1-0.3%
Ice Cream------0.05-0.3%

Solution ECOPOL-35H200 is easily dispersible.

Preparation: Disperse the polymer into a container of cold water under good agitation.

Once the polymer is fully dispersed full viscosity will develop in one to

two hours.

Storage: Product should be stored in a cool, dry place.

Safety: Please read and understand the Material Safety Data Sheet (MSDS) before

using this product.



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