

ACACIA SENEGAL GRADE



Acacia gum is a natural ingredient used in the beverage industry to improve emulsions. Gum acacia is a 100% natural and vegetal hydrocolloid, coming from acacia trees. It presents many functional and active properties as an emulsifier that will be key to obtain a successful emulsion.

Alland & Robert references **INSTANT SOLUBLE GUM ACACIA 396I** or **SPRAY DRIED GUM ACACIA 396A** are dedicated to the stabilization of oil in water emulsions.

PRODUCTS BENEFITS

- 100% all natural, all vegetal and GMO free product, with constant traceability.
- 100% acacia gum, no additives added.
- A product that reduces the surface tension between the dispersed and continuous phases of an emulsion.
- Contribution to the stabilization of dispersed droplets with electrostatic or steric effects.

ALLAND & ROBERT SERVICES

- A strong expertise on acacia gum thanks to a dedicated R&D team, research programs and exclusive partnerships with globally recognized universities.
- Production and laboratory that reach the highest quality standards through international certifications.
- A commitment to develop the quality of products through sustainable development, social investment and environmental awareness.
- Solid partnerships with an extensive network of African suppliers to ensure security of supply.





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COMPOSITION

Gum ACACIA 396i or 396A	20 % D.M. w/w
Water	64.3 % w/w
Citric acid	0.5 % w/w
Sodium benzoate	0.2 % w/w
Oil phase (colourings and/or flavours)	7.5 % w/w
Estergum 8BG(weighting agent)	7.5 % w/w
Blend n°1	Blend n°2
- Gum acacia	- Oil phase
- Citric acid	- Estergum 8BG
- Sodium benzoate	
- Water	

MANUFACTURING PARAMETERS

Blend n°1	high speed mixer (i.e. Ultra Turrax for 4 min.)
High-pressure homogenisation	NIRO SOAVI NS1001L 2 stages (400 Bars + 50 Bars)

MANUFACTURING PROCESSES

Disperse the gum acacia in the aqueous phase under stirring and wait for 3 hours at least the complete hydration of the gum. Add the blend made with essential oil(s) and weighting agent under stirring (with a Turrax or a Silverson for example). This premix phase is very important.

Homogenise the preparation with the high pressure homogeneizor, (NIRO SOAVI NS1001L – first stage: 270 Bars, second stage: 30 Bars). This o/w emulsion can be dosed in sucrose syrup (containing citric acid and preservatives) to make an aroma for soft drinks or spray dried to make encapsulation.

ACACIA GUM ACTION ON EMULSIONS









