





PRODUCT DATA

ECOPOL-261 CATIONIC GUAR

Substantive Natural Polymer for Hair and Skin Care

CTFA Nomenclature: Guar Hydroxypropyltrimonium Chloride

ECOPOL-261 is a cationic (quaternary) guar gum polymer that provides the dual benefits of conditioning and thickening properties for hair and skin care products. This polymer is derived from renewable vegetable source and has high molecular weight. The low substituted cationic charged polymer is substantive to anionic surfaces such as skin and hair.

Specifications:	Degree of substitution	0.05-0.07
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Viscosity in cps, 1% (2h)-----2000–3000

Moisture (%)----- 6-10 Odor-----Pass pH, 1% as is-----8.5-11.5

Particle Size %, min. through U.S. Mesh 100-----100 U.S. Mesh 200-----80

Staphylococcus Aureus-----Negative Pseudomonas Aeruginosa-----Negative Salmonella-----Negative E. Coli-----Negative Plate Count -----500 max

Application: ECOPOL-261 is an ideal polymer which provides dual benefits of

conditioning and viscosity. The cationic charge provides substantivity to hair and skin. The cationic polymer provides conditioning properties and

also acts as the primary viscosifier of a shampoo.

Shampoos: ECOPOL-261 is compatible with most anionic surfactants used in hair

> care. A use level of 0.25-2.0% is recommended, based on the weight of the final formulation. Alternatively it can be used as a primary viscosifier.

Liquid Soap: ECOPOL-261 can provide a soft and luxurious afterfeel to the skin when

Economy

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used in liquid soaps at a level of 0.25-2.0%

Lotions: ECOPOL-261 can easily be added to the water phase of hand, body, and

facial emulsions which will provide the substantivity. Recommended use

levels are 0.25-2.0%.

Shaving Addition of ECOPOL-261 to aerosol shaving creams will give better

Creams: foam stability, lather, skin lubrication, skin softening properties, and

afterfeel. Use levels of 0.5% or more are recommended.

Solution ECOPOL-261 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 15 minutes to one hour after adjusting solution pH to about 6.5 with Citric

Acid.

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

Product The polymer is chemically modified natural polysaccharide and is listed in

Safety: the CTFA Cosmetic Ingredient Dictionary.

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

using this product.

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