Data Sheet Issue 06/2015

GELWHITE-H

Thickener for Water or Water Phase for Home Care

Product Data

Special Features and Benefits

GELWHITE-H is a highly purified white Bentonite manufactured from carefully selected, extremely pure ore deposits. GELWHITE-H exhibits low acid demand and interacts with both inorganic and organic cations. In formulations that requires tightly controlled rheology and reduced syneresis or that are acidic in pH, GELWHITE-H is ideally suited.

Composition

CTFA Product Description: Bentonite or Montmorillonite

Typical Properties

The values indicated in this data sheet describe typical properties and do not constitute specification limits.

Brightness (GEB): Minimum of 80 Form: Fine Powder Odor: None SiO₃: 59.44% Al₂O₂: 14.48 % MgO: 3.08% Fe₂O₃: 1.36% CaO: 1.73% Na₂O: 3.37% K,Ō: 0.17% TiO₃: 0.208% Moisture: 5.0-8.0

Wet Fineness of Powder: 0.0 % on No. 200 standard sieve

pH (2 % Slurry): 9.5-10.5

Minimum of 24.0 mls. Swelling: Gel Formation: Maximum of 2.0 mls.

Identification Random Powder: XRD 1.492-1.504 Angstroms Identification Glycolated: XRD 15.0-17.2 Angstroms

Arsenic: Less than 5.0 ppm Less than 40.0 ppm Lead:

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