



Product Data Sheet:

Sweetener Processing and Purification: Filtration / Turbidity Removal

Product: FA5

CarboUA product **FA5** is a diatomaceous earth filtration aid specifically designed for purifying cane sugar, beet sugar, and starch-derived sweeteners such as glucose and HFCS. Product **FA5** is designed to produce a sparkling clear filtrate, and is designed for use in applications where the turbidity is already low (such as using **FA5** as a precoat on secondary filtration, after primary filtration). Additionally, **FA5** can be used as a mixture with CarboUA filter aid "**FA10**" on primary filtration (as body feed and/or as precoat) to produce a filtrate with very low turbidity in a single step filtration.

General Specifications

pH: 7 (10% slurry)

Bulk Density: 0.2 kg/L

Moisture: 1% max (as packed)

Median Particle Diameter 23 microns

Permeability (Darcy) 0.35

Food Grade Certifications

Carbo-UA FA5 meets the requirements of the US FDA for food processing under certain conditions, and meets the requirements for diatomaceous earth in the *Food Chemical Codex*, 4th edition.

Kosher Certification

Carbo-UA product FA5 is Kosher approved.

support@carboua.com

www.carboua.com

General specifications are typical values for this product. Customized product specifications on individual customer's feedstocks can be tailored to insure performance consistency on an individual customer basis..

Version Date: 20June2008