



October 24, 2007

SPECIFICATION

Product Name: Creatine Ethyl Ester HCL (CEE)

Product Code: C-003

Product Description: Creatine Ethyl Ester HCL (CEE) is creatine monohydrate with an ester attached. Esters are organic compounds that are formed by esterification - the reaction of carboxylic acid and alcohols.

Appearance :	White or yellowish Powder
Assay (Dry):	> 95.0%
Heavy Metal:	≤10ppm

Product Application:

Creatine Ethyl Esters is able to inhibit the initial breakdown of creatine in the stomach, which contributes to increased creatine blood levels and muscle concentrations. Less creatine needed, and bigger, fuller muscles achieved. And unlike other ethyl ester creatines, ours is bonded to malate (great for recovery, energy and alleviating muscle soreness) ñ not HCl (hydrochloride). Only ethyl ester Malates offer superior absorption and offer no waste while also contributing donor chelates (malates) to the bodyís Krebs energy cycle (where all the bodyís energy is ultimately produced). Ethyl ester HCLs offer no absorption advantage at all.

Storage and Transportation: Keep in tightly closed container, stored in a cool, dry, ventilated place. The valid period is 2 years.

Package:

25kg/box