Kevala, Jillone

From:

Lore Kolberg@cargill.com

Sent:

To:

Monday, August 28, 2006 11:02 AM Kevala, Jillone

Cc:

Hoadley, James E

Subject:

Barley betafiber

Importance:

High

Attachments:

BDY.RTF



BDY.RTF (7 KB)

Dear Dr. Kevala,

I checked with our processing expert regarding your question about the barley betafiber description. I am able to confirm now that the phrase you proposed is accurate and OK to use. With that addition, the description of barley betafiber would be:

"Barley betafiber is a (1.3), (1.4)-.-D-glucan that is extracted enzymatically from whole grain barley flour using a grain liquefying enzyme preparation that has alpha-amylase and beta-glucanase activity, then isolated using ethanol. The finished material has a purity of at least 70% and a molecular weight range of 120 - 400 kilodaltons."

Including the isolation with ethanol in the description will eliminate certain concentrates which do not have efficacy in blood lipid lowering.

Please let me know if you have additional questions.

Best regards, Lore

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