

FruitoseNP[®]

Crystalline Fructose

Naturally Sweet, Naturally Energizing



A Non GMO, superior non-pyrogenic crystalline fructose, derived from sugar;
It is the natural choice for producers of high quality pharmaceuticals.

Technical Information

Definition:

D-Fructose, Levulose, Fruit sugar.

Appearance:

White, free-flowing crystals.

Taste:

Clean sweet taste, sweeter than sucrose.

Analytical Data

Fructose (%): > 99.5

Bacterial Endotoxins (Unit/ml): < 0.5

Major Benefits

• Non-Glucose carbohydrate source

• Non-insulin dependent:

The metabolism of fructose is markedly different from that of glucose and is largely insulin-independent. Special metabolic pathways lead to reduced glucose and insulin blood plasma levels after fructose consumption.

• Lowest glycaemic index (GI) among natural sweeteners

Fruitose[®] has a GI of 20 (Glucose = 100, Sucrose = 70).

Applications

Tested and approved for Injectable Solutions

Kosher and Halal Certified

Complies with the specifications of: EP, USP, FCC and Codex Alimentarius

Shelf life

- Best used within twenty four (24) months from date of production under proper storage conditions.

Packaging

- Available in 25kg bags on either Euro pallets or CP1 pallets.

For more details and application support, please visit our website:

www.galamgroup.com



The information presented here is true and accurate to the best of our knowledge, but without any guarantee. Since conditions of use are beyond our control, we disclaim any liability, including for patent infringement, incurred in connection with the use of these product data or suggestions.

Galam Group

Refining Nature's Raw Materials

www.galamgroup.com