# Taj Glucose-C®



### Taj Glucose-D

#### **Compositions**

Nutritional Value (Approx.) per service	100 g
Dextrose Monohydrate mn	99 g
Calcium	
mg	
mg Phosphate	100
mg	
Vitamin D	300
I.U.	
Energy Value	360
kcal	

#### **Indications**

Get a jump start on your day by filling up with the Extra energy of Taj Glucose-D. It's ready source of energy to Fight tiredness and refresh you instantly.

#### **Description**

Dextrose Monohydrate is commercially produced by enzymatic hydrolysis of starch. It is a white free flowing crystalline powder. DMH find applications mainly in the manufacture of instant energy drinks, Dextrose Anhydrous and Pharmaceuticals like Sorbitol and Fermentation stage of manufacturing of anti-biotics Its uses are many and varied. From the food industry to the pharmaceutical industry and from cattle/poultry feed to industrial applications.

## Taj Glucose-C®



Pharmaceuticals Manufacturer and Exporters in India

### **Dosage**

Add heaped teaspoonful (35 g.) of Glucose D to a glass of water (200 ml.)

#### **Presentations**

100 gm

200 gm

500 gm

**Note:** This product information is intended only for residents of the India. Taj Pharmaceuticals Limited, medicines help to treat and prevent a range of conditions—from the most common to the most challenging—for people around the world.

#### Information for Health Care Professionals

\*\*\* Please consult local Prescribing Information for any product before use. This website is an international information resource for healthcare professionals with an interest in disease management. This website is not intended to replace the advice of a qualified healthcare professional. Above brand is a trademark of the Taj group of companies (Taj Pharmaceuticals Limited)