

## E631

By IASToppers | 2021-12-15 17:55:00



**Lays**

**INGREDIENTS**

DRIED POTATOES, VEGETABLE OIL (COTTONSEED (DERIVED FROM GENETICALLY MODIFIED COTTONSEED), SUNFLOWER AND/OR CORN OIL (DERIVED FROM GENETICALLY MODIFIED CORN)), POTATO STARCH, RICE FLOUR, CHEDDAR CHEESE NATURE IDENTICAL FLAVOR (SALT, CORN MALTODEXTRIN, CHEDDAR CHEESE, WHEY PROTEIN CONCENTRATE, WHEY, MONOSODIUM GLUTAMATE, SUNFLOWER OIL, ONION POWDER, CORN SYRUP SOLIDS, LACTOSE, NATURAL COLOR (PAPRIKA EXTRACT), CITRIC ACID, SKIM MILK, DISODIUM PHOSPHATE, LACTIC ACID, SODIUM CASEINATE, BUTTERMILK, DISODIUM GUANYLATE, DISODIUM INOSINATE)

CONTAINS MILK INGREDIENTS

**E631**  
**(Disodium Inosinate)**

**IS VEGAN**

## E631

Delhi high court said that those who manufacture food items should disclose the ingredient code name along with the source from where they have originated.



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## E631

- It is known as **disodium inosinate**.
  - It is the disodium salt of inosinic acid.
- It is used as a **food additive** and often found in instant noodles, potato chips, and a variety of other snacks.
- As a **relatively expensive product**, disodium inosinate is usually not used independently of glutamic acid.

## Origin:

- Disodium inosinate is generally **produced from meat, including chicken**.
- It also may be produced **from tapioca starch** without any animal products involved in the

production.

- In some cases it can be **labeled as "vegetarian"** in ingredients lists when produced from plant sources.