## **CHILLI POWDER**

## **Product Specification**

C.J.N. product number 040007

Description Chilli is particularly used for spicy foods, ready-

prepared dishes, sausages and marinade.

The taste is very strong and burning.

Botanical name Capsicum Annuum L(Solanaceae)

Country of origin India, China.

25.000 - 30.000 SHU Strength

Chemical analysis Aflatoxiner total 10ppb max

> Aflatoxin B1 max 5ppb neg.

Sudanred I, II, III, IV

Appearance Redorange - brownish powder.

Bacteriology Total plate counts max. 500.000/g.

> Yeast & moulds 5.000/g. max. E. coli neg. in 1 g. Salmonella neg. in 25 g. Listeria neg. in 25 g.

**Packing** Paper bag with blue PE bag inn liner or blue PE bag.

Contents 25 kg or according to customer requirement.

Storage The product should be stored in sealed bags in a

cool and dry place below 20° C

Shelf life 12 months from production date.

Nutritional values: g/100g								
Energy kJ/kcal	Fat	of which saturated	Carbo- hydrates	of which sugars	Fiber	Protein	Sodium/Salt	
1269/303	14	2,4	17	7	34	12,2	1/2,5	

## **CHILLI POWDER**

GMO : Observing below EU regulations:

No. 1829/2003 on Genetically Engineered Food &

Feeding Stuff and

No. 1830/2003 on Traceability and Labeling of Genetically

Engineered Food.

Allergens : Carl J. Nielsen A/S hereby certify that every technical

action has been taken to avoid cross contamination of the

following allergens.

The product contain:

Cereals contain gluten					
Crayfish and product based on crayfish					
Egg and product based on egg					
Fish and product based on fish					
Mollusc and product based on mollusc					
Lupin and product based on lupin					
Groundnut and product based on groundnut					
Soya and product based on Soya					
Milk and product based on milk, contains lactose					
Nuts (other than peanuts) and product based on nuts					
Celery and product based on celery					
Mustard and product based on mustard					
Sesame seeds and product based on sesame seeds					
Sulphur dioxide and sulphide in a concentration exceeding 10 mg/kg or 10 mg/litre expressed as SO <sub>2</sub>					

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