Revision Date: 12/12

# ATUREX® 80 RP

### Rice Protein

ATUREX 80 RP is produced using the world's leading combined-enzyme method under GMP requirements, FDA product standards. Rice protein is an ideal vegetable protein which contains all the essential amino acids the body needs. Rice protein is a kind of hypoallergenic protein which is the only cereal protein resource that can avoid allergy experiment.

#### **Products Feature**

- Hypoallergenic
- Non-transgenic
- High digestibility
- High biological value
- No odor

• primrose yellow fine powder

## **Application**

- baking products
- Baby products
- Dairy products
- Nutritious food
- Health food
- Beverage products
- Pet food

PROPERTIES	SPECIFICATION	TYPICAL QUALITY
Appearance	primrose yellow fine powder	Pass
Water content	≤8%	5%
Ash	≤5%	4%
Fat	≤5%	3.5%
Degree of fineness	≥ 300	350
Granular size	≤75µm	72µm
TYPICAL PROPERTIES		
Protein(%)	≥ 80%	83%
total sugar	≤1%	0.8%
Total plate count	≤5000c (cfu/g)	4500c
Coliforms	≤90 (MPN/100g)	82
Molds	≤100 (n/g)	82
Salmonella	Non	Non detected
Aflatoxin	Non	Non detected
Melamine	Non	Non detected
pb	≤0.5 (mg/kg)	Non detected
As	≤0.5 (mg/kg)	Non detected
Hg	≤0.5 (mg/kg)	Non detected

## Amino acids Content(%on protein)

Amino acids Content	Amino acids Content	Amino acids Content
Asp 9.05	Cys 2.72	Lys 3.24
Thr 3.8	Val 5.77	His 2.63
Ser 5.13	Met 3.04	Arg 7.68
Glu 18.05	Leu 8.42	Try 0.89
Pro 4.58	lle 3.91	Phe 5.85
Gly 4.43	Tyr 5.13	Ala 5.67

HANDLING & STORAGE	In unopened, original containers, 24 months at 2 - 25°C, (see Expiry date on original container)	
Hs CODE	3504009000	
PACKAGING	In bag	
HEALTH & SAFETY	Please refer to Material Safety Data Sheet	



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