

Corn Bio-active Peptide Powder

Cat. No. NAT-206

Lot. No. (See product label)

Corn Bio-active Peptide Powder
Total Protein: 0.91%
Soy oligopeptides: 84.2%
Relative molecular weight below 1000: >90%
AY: >0.6
Particle Size: 100% through 60 mesh
Loss on Drying: 3.5% (105°C/2hrs)
Loss on Ash: 3.21% (525°C/3hrs)
Heavy metals
Arsenic(As): <2ppm
Lead(Pb):< 20ppm
Light yellow powder
Corn Bio-active Peptide Powder is a kind of functional food ingredients derived from corn starch. The processing is by utilizing advanced biotechnology, hydrolyze corn protein restrictively, allowing corn protein release bio-active peptide gradually, then separating and refining.
1.Health Products to Reduce Blood Press;
2.Sober Up Products;
3.Protect the Liver;
4.Products of Enhancing Immunity and Kinetism;
5.Foods for Athletes;
6.Hypolipidemic Foods;
7.Fortified Protein Drink.

FOR RESEARCH OR FURTHER MANUFACTURING USE ONLY

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