



ISOLATED SOY PROTEIN

Wilpro I310

Description:

I310 is one member of WILPRO® series NON-GMO Isolated Soybean Protein, having good gel strength, excellent solubility which is designed for use in brine system that are to be injected, It is readily dispersible in water and other liquid systems with relatively low viscosity. This product is designed to give meat-like functionality and increase protein levels in injected red meat applications.

Application:

Widely used in injected meat products like cooked ham, chicken breast and pork chunk.

Technical Data:

Proximate Data	
%Moisture	≤6.5
%protein(N*6.25,mfb)	≥90
%fat	≤1.0
%Ash	≤6.0
pH(1:10,disp.in water)	6.0-7.5

Microbiology Data:

Total bacteria(cfu/g)	≤10000
Yeast and Mold(cfu/g)	≤100
Salmonella	Negative
Coliforms	Negative
B.cereus	Negative

Functionality:

- easy to dispersible
- good solubility
- excellent gel with low viscosity

Granulation:

90% through #100 U.S. standard Screen

Package:

20kg/10kg net. Triple-layer kraft paper bag with inner plastic bag.

Storage:

The shelf life is 18 months under 25°C. in dry and cool place. Keep away from strong odour or volatile materials and moisture.