

PRODUCT DESCRIPTION

Foodphos PC300

Page 1/2

Description

Foodphos PC300 is a High viscosity, rapid extraction of salt-soluble protein, improve the elasticity of minced meat

Application areas

meatball, fish balls, sausages, etc.

Potential benefits

High viscosity, enhance the elasticity and tenderness of products, keep the original flavor and taste .

Usage levels

The following general guidelines can be given:

Foodphos PC300 is added during grinding\chopping process.

The recommended dosage is 0.3%~0.5% of the final product.

Directions for use

(1) Chopping process: join the dry powder, in the first step, add the Foodphos PC300 together with the raw meat and some ice water into the chopping mixing pot, and then add other auxiliary materials.

②Rolling and injection process: when preparing the auxiliary material solution in the agitator, firstly add the Foodphos PC300, after it completely be dissolved, adding other auxiliary materials, to prevent agglomeration.

Physical/chemical specifications

(Methods of analysis available on request)

Appearance White powder P2O5% 60-67 Water insoluble substance% 0.10max pH 7.3-7.9

Heavey metal specifications

As ppm	max. 1 mg/kg
Pb ppm	max. 1mg/kg
F ppm	max. 3mg/kg
Heavy Metal (As Pb) ppm	max. 10mg/kg

GMO

This product implements the national standard GB26687-2011, conforms to the GB 2760-2014 standard for the use of food additives. And it complies with the provisions of the United Nations Food And Agriculture Organization (FAO) / World Health Organization (WHO), the European Community (EU) and the regulations on consumption of chemicals.

Storage

Shelf life is 24 months from the date of production. Store in a cool, dry place.



PRODUCT DESCRIPTION

Foodphos PC300

Safety and handling

A Material Safety Data Sheet (MSDS) is available on request.

Country of origin

China

Kosher status

This product is Kosher certified. A Kosher Certificate is available on request.

Hala status

This product is Halal certified. A Halal Certificate is available on request.

Packaging

paper-plastic compound bag with net weight of 25kg, or in accordance with customer's requirements.

Page 2/2

Allergens

Below table indicates the presence(as added component) of the following allergens and products there of:

Yes	No	Allergens	Description of components
	×	Cereals containing gluten	
	×	Crustaceans	
	×	Eggs	
	×	Fish	
	×	Peanuts	
	×	Soybeans	
	×	Milk(including lactose)	
	×	Nuts	
	×	Celery	
	×	Mustard	
	×	Sesame seeds	
	×	Lupin	
	×	Molluscs	