

Multifunctional Ingredients

General description

These ingredients are obtained from the controlled hydrolysis of starches (corn or rice) or vegetable proteins. They contribute several functional properties (viscosity, solids charge, hygroscopicity, etc.) or nutritional profile to a wide array of applications.

Packaging options

Liquid
Plastic Pail – 55 lbs.
Plastic Drum - 650 lbs.
Corrugated Tote Bin – 3,000 lbs.
(w/ heating element option)

Powder
Thermosealed, polylined Kraft bag – 50 lbs

Products

<u>Product Code No.</u>	<u>Product Name</u>	<u>Description</u>
21120	MALTADEX®	Hydrolyzed cereal solids (powdered Maltodextrins)
24120	PROTHIDEX®-S	Hydrolyzed vegetable protein (powder)
24210	PROTHIDEX®-SL	Hydrolyzed vegetable protein (liquid)
24310	PROTHIDEX®-K	Hydrolyzed vegetable protein (liquid)