

Natural Sweeteners

General description

Ingredients from a natural source manufactured through enzymatic hydrolysis and/or spray dried process, which contribute functional properties that include flavor, color, moisture, texture, and other attributes.

Packaging options

Liquid

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

Powder

Thermosealed, polylined Kraft bag – 50 lbs

Products

Malt Extracts

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
12110	MALTEX® 2580	Liquid
12210	MALTEX® 4075	Liquid
12320	MALTEX® 4097	Powder
12410	MALTEX® 8080	Liquid
12520	MALTEX® 8097	Powder

Rice Syrups

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
11110	Brown Rice Syrup 3580	Liquid
11115	Brown Rice Syrup 3580-Organic	Liquid
11220	Brown Rice Syrup 3597	Powder
11225	Brown Rice Syrup 3597-Organic	Powder
11310	Rice Syrup 4280	Liquid
11315	Rice Syrup 4280-Organic	Liquid
11420	Rice Syrup 4297	Powder
11425	Rice Syrup 4297-Organic	Powder
11510	Rice Syrup 6080	Liquid
11515	Rice Syrup 6080-Organic	Liquid

Barley Extract

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
13110	BARLEX	Liquid
13220	BARLEX	Powder

Oat Extract

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
14110	AVENEX®	Liquid
14115	AVENEX®-Organic	Liquid
14220	AVENEX®	Powder
14225	AVENEX®-Organic	Powder

Wheat Extract

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
15110	TRITEX®	Liquid
15120	TRITEX®	Powder

Spray Dried Honey

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
16120	ABIEL® - 40	Powder
16125	ABIEL® - 40-Organic	Powder
16220	ABIEL® - 60	Powder
16225	ABIEL® - 60-Organic	Powder

Spray Dried Agave Nectar

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
17120	AGAVIEL®	Powder

Sugar Cane Syrups

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
18110	CAMI-1000	Liquid
18120	CAMI-1000	Powder
18210	CAMI-B	Liquid
18220	CAMI-B	Powder
18310	CAMI-J	Liquid
18320	CAMI-J	Powder

Inverted Sugars

<u>Product Code No.</u>	<u>Product</u>	<u>Presentation</u>
19120	Half Inversion	Powder
19220	Normal Inversion	Powder
19320	High Inversion	Powder