

IR3

Product Catalog

Product Specification

VITAPRO™ P 80

Pea Protein Isolate

Description

VitaPro P 80 is food grade pea protein isolate.

Source

VitaPro P 80 produced from non-GMO yellow pea under specific process conditions and parameters which comply GMP and FDA product standards.

Specifications

VitaPro PO 80 has the following specifications.

Physico-Chemical

Protein (N x 6.25)	≥ 80%
Moisture	≤ 10%
Ash	≤ 7%
Fat	≤ 3%
pH	6.0-8.0

Heavy Metals & Contaminants

Pb Hg As Cd	≤ 1.0 mg/kg
Melamine	≤ 0.1 mg/kg
Total aflatoxin	≤ 0.5 mg/kg
	≤ 0.5 mg/kg
	≤ 0.5 mg/kg
	≤ 5.0 µg/kg

Microbiological

Total counts	≤ 10000 cfu/g
Coliforms	≤ 10 cfu/g
Yeast & Molds	≤ 100 cfu/g
E. coli (cfu/25g)	Absent
Salmonella (cfu/375g)	Absent
S. aureus (cfu/25g)	Absent

Physical Properties

VitaPro P 80 has the following physical properties.

Physical Properties

Physical form	Powder
Colour	Light yellow
Odour & Flavour	Soft
Taste	Bland
Particle size	100 Mesh BSS

For more information:

Jasdeep Purdhani
+1 408 390 1167
jasdeep@r3proteins.com

Storage

VitaPro P 80 should be stored in a cool dry place, away from strong light and high temperature. When stored under proper conditions VitaPro P 80 will maintain its declared specifications for at least 24 months.

Packaging

VitaPro P 80 is available in 20 kg bag and 20 kg drum. Special packaging is also available on request.

The information contained in this leaflet is, to the best of our knowledge, true and accurate, but recommendations or suggestion, which may be made, are without any guarantee since the conditions of use are beyond our control. R3 Proteins, Inc. does not guarantee that the products can be used as described above without prior positive testing at your end.

Product Specification

VITAPRO™ P 80+

Pea Protein Isolate

Description

VitaPro P 80+ is food grade pea protein isolate.

Source

VitaPro P 80+ produced from non-GMO yellow pea under specific process conditions and parameters which comply GMP and FDA product standards.

Specifications

VitaPro P 80+ has the following specifications.

Physico-Chemical

Protein (N x 6.25)	≥ 80%
Moisture	≤ 10%
Ash	≤ 7%
Fat	≤ 3%
pH	6.0-8.0

Heavy Metals & Contaminants

Pb Hg As Cd	≤ 0.2 mg/kg
Melamine	≤ 0.05 mg/kg
Total aflatoxin	≤ 0.1 mg/kg
	≤ 0.1 mg/kg
	≤ 0.5 mg/kg
	≤ 5.0 µg/kg

Microbiological

Total counts	≤ 10000 cfu/g
Coliforms	≤ 10 cfu/g
Yeast & Molds	≤ 100 cfu/g
E. coli (cfu/25g)	Absent
Salmonella (cfu/375g)	Absent
S. aureus (cfu/25g)	Absent

Physical Properties

VitaPro P 80+ has the following physical properties.

Physical Properties

Physical form	Powder
Colour	Light yellow
Odour & Flavour	Soft
Taste	Bland
Particle size	100 Mesh BSS

For more information:

Jasdeep Purdhani
+1 408 390 1167
jasdeep@r3proteins.com

Storage

VitaPro P 80+ should be stored in a cool dry place, away from strong light and high temperature. When stored under proper conditions VitaPro P 80+ will maintain its declared specifications for at least 24 months.

Packaging

VitaPro P 80+ is available in 20 kg bag and 20 kg drum. Special packaging is also available on request.

The information contained in this leaflet is, to the best of our knowledge, true and accurate, but recommendations or suggestion, which may be made, are without any guarantee since the conditions of use are beyond our control. R3 Proteins, Inc. does not guarantee that the products can be used as described above without prior positive testing at your end.

Product Specification

VITAPRO™ PO 80

Organic Pea Protein Isolate

Description

VitaPro PO 80 is food grade organic pea protein isolate.

Source

VitaPro PO 80 produced from non-GMO organic yellow pea under specific process conditions and parameters which comply GMP and FDA product standards.

Specifications

VitaPro PO 80 has the following specifications.

Physico-Chemical

Protein (N x 6.25)	≥ 80%
Moisture	≤ 10%
Ash	≤ 7%
Fat	≤ 3%
pH	6.0-8.0

Heavy Metals & Contaminants

Pb Hg As Cd	≤ 1.0 mg/kg
Melamine	≤ 0.1 mg/kg
Total aflatoxin	≤ 0.5 mg/kg
	≤ 0.5 mg/kg
	≤ 0.5 mg/kg
	≤ 5.0 µg/kg

Microbiological

Total counts	≤ 10000 cfu/g
Coliforms	≤ 10 cfu/g
Yeast & Molds	≤ 100 cfu/g
E. coli (cfu/25g)	Absent
Salmonella (cfu/375g)	Absent
S. aureus (cfu/25g)	Absent

Physical Properties

VitaPro PO 80 has the following physical properties.

Physical Properties

Physical form	Powder
Colour	Light yellow
Odour & Flavour	Soft
Taste	Bland
Particle size	100 Mesh BSS

For more information:

Jasdeep Purdhani
+1 408 390 1167
jasdeep@r3proteins.com

Storage

VitaPro PO 80 should be stored in a cool dry place, away from strong light and high temperature. When stored under proper conditions VitaPro PO 80 will maintain its declared specifications for at least 24 months.

Packaging

VitaPro PO 80 is available in 20 kg bag and 20 kg drum. Special packaging is also available on request.

The information contained in this leaflet is, to the best of our knowledge, true and accurate, but recommendations or suggestion, which may be made, are without any guarantee since the conditions of use are beyond our control. R3 Proteins, Inc. does not guarantee that the products can be used as described above without prior positive testing at your end.

Product Specification

VITAPRO™ PO 80+

Organic Pea Protein Isolate

Description

VitaPro PO 80+ is food grade organic pea protein isolate.

Source

VitaPro PO 80+ produced from non-GMO organic yellow pea under specific process conditions and parameters which comply GMP and FDA product standards.

Specifications

VitaPro PO 80+ has the following specifications.

Physico-Chemical

Protein (N x 6.25)	≥ 80%
Moisture	≤ 10%
Ash	≤ 7%
Fat	≤ 3%
pH	6.0-8.0

Heavy Metals & Contaminants

Pb Hg As	≤ 0.2 mg/kg
Cd	≤ 0.05 mg/kg
Melamine	≤ 0.1 mg/kg
Total aflatoxin	≤ 0.1 mg/kg ≤ 0.5 mg/kg ≤ 5.0 µg/kg

Microbiological

Total counts	≤ 10000 cfu/g
Coliforms	≤ 10 cfu/g
Yeast & Molds	≤ 100 cfu/g
E. coli (cfu/25g)	Absent
Salmonella (cfu/375g)	Absent
S. aureus (cfu/25g)	Absent

Physical Properties

VitaPro PO 80+ has the following physical properties.

Physical Properties

Physical form	Powder
Colour	Light yellow
Odour & Flavour	Soft
Taste	Bland
Particle size	100 Mesh BSS

For more information:

Jasdeep Purdhani
+1 408 390 1167
jasdeep@r3proteins.com

Storage

VitaPro PO 80+ should be stored in a cool dry place, away from strong light and high temperature. When stored under proper conditions VitaPro PO 80+ will maintain its declared specifications for at least 24 months.

Packaging

VitaPro PO 80+ is available in 20 kg bag and 20 kg drum. Special packaging is also available on request.

The information contained in this leaflet is, to the best of our knowledge, true and accurate, but recommendations or suggestion, which may be made, are without any guarantee since the conditions of use are beyond our control. R3 Proteins, Inc. does not guarantee that the products can be used as described above without prior positive testing at your end.

Product Specification

VITAPRO™ RB VV80F

Brown Rice Protein Isolate

Description

VitaPro RB VV80F is food grade brown rice protein isolate.

Source

VitaPro RB VV80F produced from non-GMO brown rice under specific process conditions and parameters which comply GMP and FDA product standards.

Specifications

VitaPro RB VV80F has the following specifications.

Physico-Chemical

Protein (N x 6.25)	≥ 80%
Moisture	≤ 8%
Ash	≤ 5%
Fat	≤ 6%
pH	5.0-7.0

Heavy Metals & Contaminants

Pb Hg As	≤ 1.0 mg/kg
Cd	≤ 0.1 mg/kg
Melamine	≤ 0.5 mg/kg
Total aflatoxin	≤ 1.0 mg/kg
	≤ 0.5 mg/kg
	≤ 5.0 µg/kg

Microbiological

Total counts	≤ 10000 cfu/g
Coliforms	≤ 10 cfu/g
Yeast & Molds	≤ 100 cfu/g
E. coli (cfu/25g)	Absent
Salmonella (cfu/375g)	Absent
S. aureus (cfu/25g)	Absent

Physical Properties

VitaPro RB VV80F has the following physical properties.

Physical Properties

Physical form	Powder
Colour	Light yellow
Odour & Flavour	Soft
Taste	Bland
Particle size	300 Mesh BSS

For more information:

Jasdeep Purdhani
+1 408 390 1167
jasdeep@r3proteins.com

Storage

VitaPro RB VV80F should be stored in a cool dry place, away from strong light and high temperature. When stored under proper conditions VitaPro RB VV80F will maintain its declared specifications for at least 24 months.

Packaging

VitaPro RB VV80F is available in 20 kg bag and 20 kg drum. Special packaging is also available on request.

The information contained in this leaflet is, to the best of our knowledge, true and accurate, but recommendations or suggestion, which may be made, are without any guarantee since the conditions of use are beyond our control. R3 Proteins, Inc. does not guarantee that the products can be used as described above without prior positive testing at your end.

Product Specification

VITAPRO™ RBO VV80F

Organic Brown Rice Protein Isolate

Description

VitaPro RBO VV80F is food grade organic brown rice protein isolate.

Source

VitaPro RBO VV80F produced from non-GMO organic brown rice under specific process conditions and parameters which comply GMP and FDA product standards.

Specifications

VitaPro RB VV80F has the following specifications.

Physico-Chemical

Protein (N x 6.25)	≥ 80%
Moisture	≤ 8%
Ash	≤ 5%
Fat	≤ 6%
pH	5.0-7.0

Heavy Metals & Contaminants

Pb Hg As Cd	≤ 1.0 mg/kg
Melamine	≤ 0.1 mg/kg
Total aflatoxin	≤ 0.5 mg/kg
	≤ 1.0 mg/kg
	≤ 0.5 mg/kg
	≤ 5.0 µg/kg

Microbiological

Total counts	≤ 10000 cfu/g
Coliforms	≤ 10 cfu/g
Yeast & Molds	≤ 100 cfu/g
E. coli (cfu/25g)	Absent
Salmonella (cfu/375g)	Absent
S. aureus (cfu/25g)	Absent

Physical Properties

VitaPro RB VV80F has the following physical properties.

Physical Properties

Physical form	Powder
Colour	Light yellow
Odour & Flavour	Soft
Taste	Bland
Particle size	300 Mesh BSS

For more information:

Jasdeep Purdhani
+1 408 390 1167
jasdeep@r3proteins.com

Storage

VitaPro RBO VV80F should be stored in a cool dry place, away from strong light and high temperature. When stored under proper conditions VitaPro RBO VV80F will maintain its declared specifications for at least 24 months.

Packaging

VitaPro RB VV80F is available in 20 kg bag and 20 kg drum. Special packaging is also available on request.

The information contained in this leaflet is, to the best of our knowledge, true and accurate, but recommendations or suggestion, which may be made, are without any guarantee since the conditions of use are beyond our control. R3 Proteins, Inc. does not guarantee that the products can be used as described above without prior positive testing at your end.