Whey Protein Isolate Facts:

Whey protein isolate is produced by extracting the pure amino acids from milk proteins leaving behind all of the sugar (lactose), fat, and cholesterol. The result is a lactose-free protein that is the purest, cleanest, most easily absorbed protein known to man. It has the highest bio-value of any protein available. Whey protein isolate is the richest source of the 8 essential amino acids and branchedchain amino acids your body needs for growth, energy, and vibrant health.

The Iso-Smoothie Formula:

Our team of experts at Vitabolics Inc. has used a combination of unparalleled product experience and the latest technological innovations to combine quality and taste in one amazing formula. Iso-Smoothie has one of the highest percentages of whey protein isolate in the market today. At Vitabolics Inc, we use only cold-processing technology, which does not denature the whey protein, nor deprive it from its bioactive components.

Suggested Use: Mix 1 to 2 scoops of Iso-Smoothie in water, milk, juice or your favourite smoothie. For great-tasting smoothie recipes, please visit vitabolics.com

Mode D'emploi:

Ajouter 1 ou 2 mesures de Iso-Smoothie dans de l'eau, du lait, du jus, ou dans votre smoothie favori. Pour des recettes délicieuses, veuillez nous visiter chez vitabolics.com

VITAbolics

moothie

DIETARY SUPPLEMENT

[100% Whey Protein Isolate]

TASTES GREAT / Goût extraordinaire MIXES INSTANTLY // Se mélange instantanément LACTOSE AND FAT FREE / Sans lactose et sans gras

Chocolate

Not Wt. 227 kg (5 lbs)

Nutrition Facts

Valeur nutritive

Per 1 scoop (28.4 g) / Pour 1 mesure (28.4 g)

Servings Per Container: 80 / Portions par conteneur

Servings Per Container, 60 / Portions par Contener	
Amount	% Daily Valu
Teneur	% valeur quotidienn
Calories / Calories 102	
Fat / Lipides 0 g	09
Saturated / saturés 0g	09
+ Trans / trans 0 g	
Cholesterol / Cholestérol 8 mg	30
Sodium / Sodium 41 mg	20
Carbohydrate / Glucides 1 g	00
Fibre / Fibres 1 g	40
Sugar / Sucres 1 g	
Phosphorus / Phosphore 66 mg	79
Potassium / Potassium 151 mg	40
Protein / Protéines 24 g	489
Calcium / Calcium 115 mg	120
Amino Acid Profile	

Tyrosine / Tyrosine

Profil des Acides Aminés mg per serving / mg par portion Alanine / Alanine 463 Arginine / Arginine Aspartic Acid / Acide Aspartique 2502 Cysteine / Cystine 3971 Glutamic Acid / Acide Glutamique Glycine / Glycine 357 Histidine* / Hystidine * 441 Isoleucine #* / Isoleucine #* 1514 2355 Leucine #* / Leucine #* 1850 Lysine * / Lysine * Methionine * / Méthionine 674 Phenylalanine * / Phénylalanine * Proline / Proline 1640 Taurine / Taurine Serine / Sérine 1114 Threonine * / Thréonine * 1682 Tryptophan * / Tryptophane *