

Nutrition Information for Orgain Products with HCPCS[®] Codes[†]

												
Product Name	Organic Nutrition™ Grass-Fed Protein Shake	Organic Nutrition™ Plant Protein Shake	Organic Nutrition™ Plant Protein Shake									
Flavor	Sweet Vanilla Bean	Creamy Chocolate Fudge	Iced Cafe Mocha	Strawberries & Cream	Vanilla Bean	Smooth Chocolate						
Unit Size (mL)	330	330	330	330	330	330						
Calories (kcal)	250	250	250	250	230	240						
MACRONUTRIENTS												
Total Fat (g)	8	10% DV	8	10% DV	8	10% DV	8	10% DV	6	8% DV	7	9% DV
Saturated Fat (g)	1	5% DV	1	5% DV	1	5% DV	1	5% DV	1	5% DV	1	5% DV
Trans Fat (g)	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A
Total Carbohydrate (g)	28	10% DV	28	10% DV	29	11% DV	29	11% DV	28	10% DV	30	11% DV
Dietary Fiber (g)	1	4% DV	1	4% DV	1	4% DV	1	4% DV	2	7% DV	2	7% DV
Sugars (g)	12	N/A	12	N/A	12	N/A	12	N/A	10	N/A	10	N/A
Added Sugars (g)	11	22% DV	11	22% DV	11	22% DV	6	12% DV	10	20% DV	10	20% DV
Protein (g)	16	32% DV	16	32% DV	16	32% DV	16	32% DV	16	18% DV	16	18% DV
MICRONUTRIENTS												
Biotin (mcg)	3	10% DV	3	10% DV	3	10% DV	3	10% DV	10.2	35% DV	10.2	35% DV
Calcium (mg)	510	40% DV	500	40% DV	510	40% DV	490	40% DV	150	15% DV	150	15% DV
Chromium (mcg)	-	-	-	-	-	-	-	-	11.9	35% DV	11.9	35% DV
Copper (mg)	0.2	20% DV	0.2	20% DV	0.2	20% DV	0.33	35% DV	0.16	20% DV	0.16	20% DV
Folate (mcg DFE)	90	25% DV	95	25% DV	90	25% DV	65	15% DV	60	15% DV	60	15% DV
Iodine (mcg)	26	15% DV	40	25% DV	25	15% DV	24	15% DV	37	25% DV	37	25% DV
Iron (mg)	0.2	2% DV	0.4	2% DV	0.3	2% DV	0.2	2% DV	5	30% DV	6.2	35% DV
Magnesium (mg)	65	15% DV	75	20% DV	65	15% DV	60	15% DV	35	8% DV	45	10% DV
Manganese (mg)	-	-	-	-	-	-	-	-	0.49	20% DV	0.5	20% DV
Molybdenum (mcg)	-	-	-	-	-	-	-	-	7.4	15% DV	7.4	15% DV
Niacin (mg)	3	20% DV	3	20% DV	3	20% DV	6	40% DV	4	25% DV	4.1	25% DV
Pantothenic Acid (mg)	1	20% DV	1	20% DV	1	20% DV	1.8	35% DV	1.3	25% DV	1.3	25% DV
Phosphorus (mg)	370	30% DV	390	30% DV	370	30% DV	360	30% DV	100	8% DV	110	8% DV
Potassium (mg)	210	4% DV	320	7% DV	240	6% DV	240	6% DV	120	2% DV	290	6% DV
Riboflavin (mg)	0.28	20% DV	0.28	20% DV	0.3	25% DV	0.16	10% DV	0.34	25% DV	0.35	25% DV
Selenium (mcg)	-	-	-	-	-	-	-	-	7	15% DV	7	15% DV
Sodium (mg)	260	11% DV	270	11% DV	260	11% DV	270	12% DV	260	11% DV	270	12% DV
Thiamin (mg)	0.12	10% DV	0.12	10% DV	0.12	10% DV	0.14	10% DV	0.15	15% DV	0.16	15% DV
Vitamin A (mcg)	230	25% DV	230	25% DV	230	25% DV	230	25% DV	190	20% DV	190	20% DV
Vitamin B6 (mg)	0.3	20% DV	0.3	20% DV	0.3	20% DV	0.3	20% DV	0.3	20% DV	0.3	20% DV
Vitamin B12 (mcg)	0.6	25% DV	0.6	25% DV	0.6	25% DV	0.6	25% DV	0.74	30% DV	0.74	30% DV
Vitamin C (mg)	24	25% DV	24	25% DV	24	25% DV	24	25% DV	29	30% DV	29	30% DV
Vitamin D (mcg)	2.3	10% DV	2.3	10% DV	2.3	10% DV	2.3	10% DV	6.5	35% DV	6.5	35% DV
Vitamin E (mg)	2.6	15% DV	2.7	20% DV	2.6	15% DV	2.7	20% DV	5.6	25% DV	5.6	25% DV
Zinc (mg)	3	25% DV	3.7	34% DV	3.7	34% DV	1.8	15% DV	2.6	25% DV	2.8	25% DV
OTHER ATTRIBUTES & ORDERING INFORMATION												
Caloric Density (kcal/mL)	0.76	0.76	0.76	0.76	0.70	0.72						
Free Water (%)	83	82	82	82	84	83						
Osmolality (mOsm/kg water)	302	308	292	285	248	267						
HCPCS Code	B4150	B4150	B4150	B4150	B4150	B4150						
NDC Format Code*	60547-0000-02	60547-0000-03	60547-0000-04	51770-0003-06	51770-0003-20	51770-0003-19						
UPC #*	860547000020	860547000037	860547000044	851770003063	851770003209	851770003193						

Have a question? A member of our healthcare team can help: medinfo@orgain.com

© HCPCS: Healthcare Common Procedural Coding System

* For a single unit, Case and 4-pack configurations have separate codes.

† Values are subject to change and this chart is intended as a guide only. Individuals on a medical journey should use Orgain under the supervision of a healthcare professional.

Orgain, LLC is providing this document on an "as is" basis and makes no representations or warranties of any kind with respect to this document. Orgain, LLC nor any of its directors, employees or other representatives will be liable for damages arising out of or in connection with the use of this document. This is a comprehensive limitation of liability that applies to all damages of any kind, including (without limitation) compensatory, direct, indirect or consequential damages, loss of data, income or profit, loss of or damage to property and claims of third parties.



Nutrition Information for Orgain Products with HCPCS^o Codes[†]

										
Product Name	Kids Protein™ Organic Nutritional Shake	Kids Protein™ Organic Nutritional Shake	Kids Protein™ Organic Nutritional Shake	Kids Plant Protein™ Organic Nutritional Shake	Kids Plant Protein™ Organic Nutritional Shake					
Flavor	Vanilla	Chocolate	Strawberry	Vanilla	Chocolate					
Unit Size (mL)	244	244	244	237	237					
Calories (kcal)	180	180	170	200	200					
MACRONUTRIENTS										
Total Fat (g)	7	9% DV	7	9% DV	7	9% DV	7	9% DV	8	10% DV
Saturated Fat (g)	1	5% DV	1	5% DV	1	5% DV	1	5% DV	1	5% DV
Trans Fat (g)	0	N/A	0	N/A	0	N/A	0	N/A	0	N/A
Total Carbohydrate (g)	21	8% DV	21	8% DV	22	8% DV	28	10% DV	26	9% DV
Dietary Fiber (g)	3	11% DV	3	11% DV	6	10% DV	3	11% DV	3	11% DV
Sugars (g)	9	N/A	9	N/A	9	N/A	9	N/A	9	N/A
Added Sugars (g)	9	18% DV	9	18% DV	9	18% DV	9	18% DV	9	18% DV
Protein (g)	8	16% DV	8	16% DV	8	16% DV	8	16% DV	8	16% DV
MICRONUTRIENTS										
Biotin (mcg)	8.1	25% DV	8.3	30% DV	8.1	25% DV	7.8	25% DV	7.8	25% DV
Calcium (mg)	340	25% DV	330	25% DV	360	30% DV	220	15% DV	220	15% DV
Chloride (mg)	-	-	-	-	-	-	-	-	-	-
Chromium (mcg)	9.5	25% DV	9.6	25% DV	9.5	25% DV	9.1	25% DV	9.1	25% DV
Copper (mg)	0.13	10% DV	0.14	10% DV	0.13	15% DV	0.12	15% DV	0.12	15% DV
Folate (mcg DFE)	60	15% DV	60	15% DV	60	15% DV	45	10% DV	45	10% DV
Iodine (mcg)	31	20% DV	31	20% DV	30	20% DV	29	20% DV	28	20% DV
Iron (mg)	0.1	0% DV	1	6% DV	0.3	2% DV	2.6	15% DV	3.5	20% DV
Magnesium (mg)	40	10% DV	45	10% DV	40	10% DV	40	10% DV	40	10% DV
Manganese (mcg)	0.4	15% DV	0.41	15% DV	0.4	15% DV	0.38	15% DV	0.38	15% DV
Molybdenum (mcg)	5.9	15% DV	6	15% DV	5.9	15% DV	5.7	25% DV	5.7	25% DV
Niacin (mg)	3.2	20% DV	3.3	20% DV	3.2	20% DV	3	20% DV	3.1	20% DV
Pantothenic Acid (mg)	1.1	20% DV	1.1	20% DV	1.1	20% DV	1	20% DV	1	20% DV
Phosphorus (mg)	260	20% DV	270	20% DV	270	20% DV	140	10% DV	140	10% DV
Potassium (mg)	110	2% DV	220	4% DV	120	2% DV	90	2% DV	210	4% DV
Selenium (mcg)	8	15% DV	8	15% DV	8	15% DV	5	10% DV	5	10% DV
Sodium (mg)	125	5% DV	140	6% DV	150	7% DV	190	8% DV	190	8% DV
Riboflavin (mg)	0.41	30% DV	0.41	30% DV	0.41	30% DV	0.26	20% DV	0.27	20% DV
Thiamin (mg)	0.13	11% DV	0.14	12% DV	0.13	11% DV	0.11	10% DV	0.12	10% DV
Vitamin A (mcg)	150	15% DV	150	15% DV	150	15% DV	140	15% DV	140	15% DV
Vitamin B6 (mg)	0.24	15% DV	0.25	15% DV	0.24	15% DV	0.23	15% DV	0.23	15% DV
Vitamin B12 (mcg)	0.59	25% DV	1.36	60% DV	1.39	60% DV	0.57	25% DV	0.57	25% DV
Vitamin C (mg)	23	25% DV	24	25% DV	23	25% DV	22	25% DV	22	25% DV
Vitamin D (mcg)	5.2	25% DV	5.3	25% DV	5.2	25% DV	5	25% DV	5	25% DV
Vitamin E (mg)	5.8	40% DV	5.8	40% DV	5.9	40% DV	2.9	20% DV	2.9	20% DV
Zinc (mg)	3	25% DV	3.1	30% DV	3	25% DV	2	20% DV	2.1	20% DV
OTHER ATTRIBUTES & ORDERING INFORMATION										
Caloric Density (kcal/mL)	0.74		0.74		0.70		0.84		0.84	
Free Water (%)	84		84		84		81		81	
Osmolality (mOsm/kg water)	354		313		277		301		301	
HCPCS Code	B4160		B4160		B4160		B4160		B4160	
NDC Format Code*	51770-0003-01		51770-0003-00		51770-0003-13		51770-0003-56		51770-0003-85	
UPC #*	851770003018		851770003001		851770003131		851770003568		851770003858	

©2024 Orgain, LLC. All rights reserved. HCP_HCPCS_Codes_120424

Have a question? A member of our healthcare team can help: medinfo@orgain.com

^o HCPCS: Healthcare Common Procedural Coding System

* For a single unit, Case and 4-pack configurations have separate codes.

† Values are subject to change and this chart is intended as a guide only. Individuals on a medical journey should use Orgain under the supervision of a healthcare professional.

Orgain, LLC is providing this document on an "as is" basis and makes no representations or warranties of any kind with respect to this document. Orgain, LLC nor any of its directors, employees or other representatives will be liable for damages arising out of or in connection with the use of this document. This is a comprehensive limitation of liability that applies to all damages of any kind, including (without limitation) compensatory, direct, indirect or consequential damages, loss of data, income or profit, loss of or damage to property and claims of third parties.

