SCISIC ***

PRO V-GAIN[™] is an advanced blend of non-GMO soy, pea and rice proteins formulated to contain high levels of BCAAs and essential micronutrients, making it ideal for non-dairy or vegan diets. PRO-V-GAIN[™] VEGAN PROTEIN is high in protein and low in saturated fat and sugar making it perfect for any active individual looking to increase their protein intake without compromise.

INGREDIENTS

PRO V-GAIN[™] Protein Complex (Non-GMO **Soy** Protein Isolate, Non-GMO Pea Protein Isolate, Non-GMO Brown Rice Protein), Cocoa Powder, ModCarb[™] (**Cat** bran, Quinoa, Amaranth, Buckwheat, Millet), Emulsifier (Sunflower Lecithin), Arginine AKG, Flavouring, Magnesium Oxide, L-threonine, Sweeteners (Acesulfame Potassium, Sucralose), Thickener (Xanthan Gum), Digestive Enzymes (DigeZyme®), L-Valine, Zinc Citrate, Vitamin B6 (as Pyridoxine Hydrochloride), Vitamin B12 (as Cyanocobalamin).

PRODUCT CODES

P3O41 Sci-Mx V-Gain[™] 900g Chocolate Flavour Unit Barcode: 5050028271079 Outer Barcode: 5050028271147

P3037 Sci-Mx V-Gain[™] 2.2kg Chocolate Flavour Unit Barcode: 5050028271031 Outer Barcode: 5050028271109

NUTRITIONALS

| KEY ACTIVE INGREDIENTS | PER 100g | PER 45g SERVING | |
|--------------------------------|-------------------|--------------------|--|
| PRO V-GAIN™ Protein Complex | 82g | 37g | |
| of which BCAAs† | 12.8g | 5.8g | |
| L-Leucine | 6.3g | 2.8g | |
| L-Isoleucine | 3.4g | 1.6g | |
| L-Valine | 3.1g | 1.4g | |
| of which Glutamine | 16.2g | 7.3g | |
| of which Arginine | 8.3g | 3.7g | |
| of which L-Glycine | 3.4g | 1.5g | |
| NUTRITION INFORMATION | PER 100g | PER 45g SERVING | |
| Energy | 1614kJ / 387kcal | 726kJ / 174kcal | |
| Fat | 4.4g | 2.0g | |
| of which saturates | 1.1g | 0.5g | |
| Carbohydrate | 7.0g | 3.1g | |
| of which sugars | 1.0g | 0.5g | |
| Fibre | 4.0g | 1.8g | |
| Protein | 78g | 35g | |
| Salt | 2.4g | 1.1g | |
| Vitamin B6 | 1.56mg (111% RI*) | 0.7mg (50% RI*) | |
| Vitamin B12 | 2.22µg (89% RI*) | 1µg (40% RI*) | |
| Magnesium | 397mg (106% RI*) | 179mg (48% RI*) | |
| Maynesium | J () | - | |

*RI = Reference Intake

† Branched Chain Amino Acids

CASE/PALLET QUANTITIES

| P-Code | Size | Units Per Case | Units Per Layer | Cases Per Layer | Units Per Pallet | Layers Per Pallet |
|--------|-------|-------------------|--------------------|--------------------|---------------------|----------------------|
| P3041 | 900g | 4 | 64 | 16 | 384 | 6 |
| P3037 | 2.2kg | 3 | 27 | 9 | 189 | 7 |









