Product	Premium Whey 2.28KG Chocolate
Description	· ·
Ingredients List	INGREDIENTS: Carb Matrix (Maltodextrin, Dextrose monohydrate, Fructose), Protein Matrix [Whey protein concentrate (Milk), Soya protein isolate, Milk protein isolate, Egg albumen, Calcium caseinate (Milk)], Cocoa powder, Creatine monohydrate, Flavouring, Thickeners (Guar gum, Xanthan gum), Starch, L-Glycine, Shortening powder (Milk), β-Hydroxy β-methylbutyric acid (HMB), Beta-alanine, Branched Chain Amino Acids (BCAAs) powder 2:1:1, Tri-calcium phosphate, Magnesium lactate, Tripotassium citrate, Stabiliser (Cellulose gum), Sodium chloride, Taurine, Sweeteners (Sucralose, Acesulfame-K), L-Glutamine, Avena sativa (Gluten), Vitamin blend (Ascorbic acid, Pteroyl-I-glutamate, D-alpha tocopherol, Nicotinamide, D-calcium pantothenate, Riboflavin, Pyridoxine hydrochloride, Thiamin hydrochloride, Retinyl palmitate, Methylcobalamine, Biotin, Cholecalciferol), Glutamine peptide (Gluten), Anti-caking agent (Silicon dioxide), Zinc bisglycinate, Tolerase™L (pH-stable lactase).
Allergen	ALLERGENS: Ingredients indicated in bold. Whey may contain traces of soya protein (from lecithin).
Statement	
Net Quantity	2kg
Storage Instructions	KEEP THIS PRODUCT IN A COOL, DRY PLACE OUT OF REACH OF CHILDREN
Instructions for Use	Add ±3 heaped scoops to 500-600ml of cold water. Use a blender or hand held shaker for about 30 seconds. Have 1 to 2 servings daily (servings may be halved).  IMPORTANT:  Persons under 80kg's - Have 2 servings per day for the first 5 days and only 1 serving per day thereafter.  Persons over 80kg's - Have 2-3 servings per day for the first 5 days and 1-2 servings per day thereafter.
Origin/Provence	Manufactured in Belgium

## Nutritional NUTRITIONAL INFORMATION Information d scoops (150g) (FR) Portion: ±3 cullières pleines (150g) (SL) Odmerek: ±3 zvrhane merice (150g) (CR) Μέγεθος Μερίδοις: ±3 μεζούρες (150g) ontainer: 13 (FR) Approx. doses par emballage: 13 (SL) Povprečno št. odmerkov na pakiranje: 13 (GR) Μερίδες κατά προσέγγιση σνά συσκευασία: 13 % RI\* PER 100g PER 150g ENERGY / ENERGIE / ENERGIJSKA VREDNOST / ENEPFEIA 2390k (564kcal) 1593k) (376kcal) 19 28 FAT / GRAISSE / MAŠČOBE / ∕\I∏H 2.2g 1.4g 3.2g 2.1g 5 10 OF WHICH SATURATES / DONT SATURES / OD TEGA NASIČENE / EK ΤΩΝ ΟΠΟΙΩΝ ΚΟΡΕΣΜΈΝΑ 3 7 CARBOHYDRATE / GLUCIDES / OGLJIKOVI HIDRATI / Y $\Delta$ ATANOPAKE $\Sigma$ OF WHICH SUGARS / DONT SUCRE / OD TEGA SLADKOR / EK T $\Omega$ N OΠΟΙ $\Omega$ N $\Sigma$ AKXAPA FIBRE / FIBRES ALIMENTAIRES / VLAKNINE / INE $\Sigma$ 51g 17g 20 19 29 29 77g 26e 3.6g 2.4g PROTEIN / PROTÉINES / BELJAKOVINE / ΠΡΩΤΕΙΝΗ 73 109 SALT / SEL / SOL / A/\ATI 0.78 VITAMINS & MINERALS / VITAMINES & MINERALES / VITAMINI & MINERALI / ΒΙΤΑΜΙΝΈΣ & ΜΕΤΑ/ΛΛΑ VITAMIN A / VITAMINE A / VITAMIN A / BITAMINH A VITAMIN A / VITAMINE A / VITAMIN A / BITAMINH A VITAMIN D / VITAMINE D / VITAMIN D / BITAMINH D VITAMIN E / VITAMINE E / VITAMIN E / BITAMINH C VITAMIN C / VITAMIN C / BITAMINH C THIAMIN / THIAMIN / TIAMIN / GEIAMINH 0.8µg 24 16 1.2ug 3.2mg 26 39 4.8mg 40 58 31mg 47mg 0.9mg 122 81 1.3me THIAMIN / THAMIN / TAMIN / GELAVIN / PIBODA / ABINH RIBOFLAVIN / RIBOFLAVIN / RIBOFLAVIN / PIBODA / ABINH NIACIN / NIACI 108 85 88 1.0mg 1.5mg 72 57 14mg 9.1mg 0.8mg 58 1.2mg 50 75 24 0.4µg BIOTIN / BIOTIN / BIOTINE / BIOTINH PANTOTHENIC ACID / ACIDE PANTOTHÉNIQUE / PANTOTENSKA KISLINA / ΠΑΝΤΟΘΕΝΙΚΌ ΟΞΥ POTASSIUM / POTASSIUM / KALCIJ / ΑΣΒΕΣΤΙΌ PHOSPHORUS / PHOSPHORUS / FOSFOR / ΦΩΣΦΟΡΌΣ MAGNESIUM / MAGNÉSIUM / MAGNEZIJ / MAΓΝΗΣΙΌ IRON / FER / ŽELEZO / ΣΙΔΗΡΌΣ ZINC / ZINC / CINK / ΜΕΣΧΑΑΡΟΥΡΟΘΕ 7.4µg 22 47 BIOTIN / BIOTIN / BIOTINE / BIOTINH 15 2.8mg 1.9mg 32 21 90 54 284mg 14 427mg 60 478mg 717mg 119mg 5.1mg 79mg 3.4mg 21 24 ZINC/ZINC/CINK/ΨΕΥΔΑΡΓΥΡΟΣ 2.5mg 1.7mg COPPER / CUIVRE / BAKER / ΧΑΛΚΟΣ 22 0.1mg 14 0.2mg AMINO ACIDS AND OTHER (ADDED) / ACIDES AMINÉS ET AUTRES (AJOUTÉS) / AMINOKISLINE IN DRUGO / AMINOEEA KAI AVVA (ПРОХОЕТА) CREATINE / CRÉATINE / KREATIN / KPEATINH L-GLYCINE / L-GLYCINE / L-GLICIN / L-Г/YKINH 5.08 0.8g BETA-ALANINE / BETA-ALANINE / BETA-ALANIN / BHTA-A\ANINH HMB / HMB / HMB / HMB TAURINE / TAURINE / TAVRIN / TAYPINH 0.7g 0.7g 1.00 0.4e L-GLUTAMINE / L-GLUTAMINE / L-GLUTAMIN / L-F/\OYTAMINH 0.2g 0.3g GLUTAMINE PEPTIDE / GLUTAMINE PEPTIDE / GLUTAMIN PEPTID / ΠΕΠΤΙΔΙΑ ΓΛΟΥΤΑΜΙΝΗΣ AVENA SATIVA (GREEN OATS) / AVENA SATIVA (AVOINE VERT) / AVENA SATIVA (DIV)I OVES) / ABENA Η ΕΔΩΔΙΜΗ (ΠΡΑΣΙΝΗ ΒΡΩΜΗ) 50mg 33mg 67mg 100mg TOLERASE" L (LACTASE) / TOLERASE" L (LACTASE) / TOLERASE" L (LAKTAZA) / TOLERASE" L (ΛΑΚΤΑΣΗ) 1000µg 1500µg \*Reference Intake of average adult (8400kj/2000kcal) (FR) \*Reference moyenne par adulte (8400kj/2000kcal) (SL) \*Referenčna vrednost za vnos za povp. odraslo osebo (8400kj/2000kcal) (GR) \*RI=ΠΑ: Πρόσληψη Αναφοράς ενός μέσου ενήλικα (8400k.J/2000kcal) AMINO ACID PROFILE (g/150g) (Total of intrinsic and added) (FR) Profil des acides aminés (g/150g) (SL) Aminokislinski profil (g/150g) (GR) Προφίλ Αμινοξέων (g/150g) (Σύνολο εγγενών και πρόσθετων) ALANINE / ALANINE / ALANIN / A/\(\text{ANINH}\) LYSINE\*\* / LYSINE\*\* / LIZIN\*\* / AYZINH\*\* 1.938 3.353 ARGININE / ARGININE / ARGININ / APFININH METHIONINE\*\* / METHIONINE\*\* / METIONIN\*\* / MEGEIONINH\*\* 2.304 ASPARTIC ACID / ACIDE ASPARTIQUE / ASPARTIČNA KISLINA 4.941 PHENYLALANINE\*\* / PHENYLALANINE\*\*/ FENILALANIN\*\* / ΦΑΙΝΥΛΑΛΑΝΙΝΗ\*\* 1.848 ΑΣΠΑΡΤΙΚΟ ΌΞΥ / AZTIAPTIKO OZY CYSTINE/CYSTEINE / CYSTINE/CYSTÉINE / CISTIN/CISTEIN / KYZTINH/KYZTEÏNH GLUTAMINE/GLUTAMIC ACID / GLUTAMIQUE/GLUTAMINE / GLUTAMIN/GLUTAMINSKA KISLINA / ΓΛΟΥΤΑΜΙΝΗ/ 1.007 PROLINE / PROLINE / PROLIN / ΠΡΟΛΙΝΗ 2.A77 SERINE / SERIN / ΣΕΡΙΝΗ THREONINE\*\* / THREONINE\*\* / TREONIN\*\* / ΘΡΕΟΝΙΝΗ\* 8.061 2.471 2.127 ΓΛΟΥΤΑΜΙΝΙΚΌ ΟΞ\ TRYPTOPHAN\*\* / TRYPTOPHAN\*\* / TRIPTOFAN\*\* TPYNTOΦANH\*\* 0.755 GLYCINE / GLYCINE / GLICIN / FAYKINH 2.436 HISTIDINE\*\* / HISTIDINE\*\* / HISTIDINE\*\* / ISTIAINH\*\* HISTIDINE\*\* / HISTIDINE\*\* / HISTIDINH\*\* ISOLEUCINE\*\*^ / ISOLEUCINE\*\*^ / IZOLEVCIN\*\*^ / IZOΛEYKINH\*\*^ LEUCINE\*\*^ / LEUCINE\*\*^ / LEVCIN\*\*^ / ΛΕΥΚΙΝΗ\*\*^ 1.136 TYROSINE / TYROSINE / TIROZIN / TYPOΣINH 1.448 2.400 VALINE\*\*^ / VALINE\*\*^ / VALIN\*\* 4.595 \*\*Essential Amino Acids (EAA) ^Branched Chain Amino Acids (BCAAs) / \*\*Acides Aminés Essentiels (AAEs) ^Acides aminés ramifiés (BCCA) / \*\*Esencialne aminokisline (EAA) ^Aminokisline z razvejano verigo (BCAA) / \*\*Απαραίτητα Αμινοξέα (BCCA) ^Διακλαδισμένης αλυσίδας Αμινοξέα (BCCA)

## **Nutrition Claims**

- USN MUSCLE FUEL ANABOLIC has been engineered by a passionate team of scientists with their focus on muscle growth and maintenance. At USN we're proud to present this powerful muscle shake that is unsurpassed in potency and quality.
- USN MUSCLE FUEL ANABOLIC is a convenient, tasty shake available in a variety of flavours and perfect for any time of the day or night
- ADVANCED INGREDIENTS WITH CREATINE, FREE-FORM AMINO ACIDS, AVENA SATIVA & TOLERASE™ L
- DELIVERS 55g PROTEIN FROM 5 HIGH QUALITY SOURCES WITH A WIDE SPECTRUM OF AMINO ACIDS

## **Health Claims**

• 55g Protein Matrix per serving. Protein supports lean muscle growth & maintenance

Marketing Claims	<ul> <li>Creatine, at the levels provided by this product, increases physical performance in successive bursts of short-term, high intensity exercise (when taken in dosages of at least 3g per day, as with 1 serving of this product)</li> <li>Magnesium contributes to normal energy-yielding metabolism, as well as normal protein synthesis.</li> <li>Vitamin B6 contributes to normal protein and glycogen metabolism. It further supports the regulation of hormonal activity.</li> <li>Zinc supports normal metabolism of fatty acids, and the maintenance of normal testosterone levels in the blood. Calcium contributes to normal muscle function.</li> <li>Folate contributes to normal amino acid synthesis.</li> <li>Pantothenic acid supports the reduction of tiredness and fatigue.</li> <li>Vitamin B12 contributes to the normal function of the immune system.</li> <li>Vitamin E &amp; Riboflavin support the protection of cells from oxidative stress.</li> <li>Biotin contributes to normal macronutrient metabolism.</li> <li>Vitamin C contributes to normal collagen formation for the normal function of cartilage.</li> <li>Contains Tolerase™ L pH-stable lactase. Lactase enzyme improves lactose digestion in individuals who have difficulty digesting lactose.</li> <li>Tolerase™ is a Trademark of DSM</li> </ul>
Warnings	IMPORTANT NOTICE: Do not combine Muscle Fuel Anabolic with any other creatine supplement and do not exceed the recommended daily intake. As with all supplementation, please consult a doctor prior to use of this product (especially if you have a medical condition). Not suitable during pregnancy, lactation, or if under the age of 18. This product should not replace a varied, balanced diet and healthy lifestyle. Tolerance to lactose is variable - please seek advice as to the role of this product in your diet