

Product Description	USN WHY PROTEIN 908G Chocolate
Ingredients List	INGREDIENTS: Whey Protein Concentrate ( <b>Milk</b> ), Nutriose® (Soluble Corn Fibre), Cocoa Powder, Whey Protein Isolate ( <b>Milk</b> ), Flavouring, Thickeners (Guar gum, Xanthan gum), Sodium Chloride, Sweeteners (Sucralose, Acesulfame-K), Tolerase™ L (pH-stable Lactase).
Allergen Statement	ALLERGENS: For allergens, see ingredients in bold.
Net Quantity	908g
Storage Instructions	KEEP THIS PRODUCT IN A COOL, DRY PLACE OUT OF REACH OF YOUNG CHILDREN
Instructions for Use	RECOMMENDED USE: 1 with 150-200ml water (24g PROTEIN). For a 24g protein serving, add ±1 rounded scoop to approximately 150-200ml cold water.  Stir directly into a glass with a fork or mix in a blender or shaker for about 30 seconds. Have 2-4 servings daily.
Origin/Provenance	Manufactured in Belgium

Nutritional  
Information

**NUTRITIONAL INFORMATION**

Serving size: ±1 rounded scoop (34g) / Portionsgröße: ±1 gehäufte Messlöffel (34g) /

Odmerek: ±1 zvrhana merica (34g) / ±1 cuillère arrondie (34g)

Approx. servings per container: 26 / Portionen pro Packung: ca. 26 / Približno št. odmerkov/pakiranje: 26 /  
Portions par boîte: 26

	PER 100g	%RI*	PER 34g	%RI*
ENERGY / BRENNWERT / ENERGIJSKA VREDNOST / ENERGIE	1586kJ (375kcal)	19	539kJ (127kcal)	6
FAT / FETT / MAŠČOBE / GRAISSES	7.1g	10	2.4g	3
OF WHICH SATURATES / DAVON GESÄTTIGTE FETTSÄUREN / OD TEGA NASIČENE / DONT SATURÉS	3.9g	19	1.3g	7
CARBOHYDRATE / KOHLENHYDRATE / OGLJIKOVI HIDRATI / GLUCIDES	7.8g	3	2.7g	1
OF WHICH SUGARS / DAVON ZUCKER / OD TEGA SLADKOR / DONT SUCRES	5.1g	6	1.7g	2
FIBRE / BALLASTSTOFFE / VLAKNINE / FIBRES ALIMENTAIRES	7.9g		2.7g	
PROTEIN / EIWEISS / BELJAKOVINE / PROTÉINE	68g	138	23g	47
SALT / SALZ / SOL / SEL	1.1g	18	0.4g	6

**MINERALS / MINERALIEN / MINERALI / MINÉRAUX**

POTASSIUM / KALIUM / KALIJ / POTASSIUM	503mg	25	171mg	9
CALCIUM / KALZIUM / KALCIJ / CALCIUM	421mg	53	143mg	18
PHOSPHORUS / PHOSPHOR / FOSFOR / PHOSPHORUS	251mg	36	85mg	12
MAGNESIUM / MAGNESIUM / MAGNEZIJ / MAGNÉSIUM	84mg	22	28mg	8

\*Reference Intake of average adult (8400kJ/2000kcal) (DE) \*Referenzeinnahme eines durchschnittlichen  
Erwachsenen (8400kJ/2000kcal) (SL) \*Referenčna vrednost za vnos za povp. odraslo osebo (8400kJ/2000kcal)  
(FR) \*Reference moyenne par adulte (8400kJ/2000kcal)

**AMINO ACID PROFILE (g/34g) (From dairy proteins)**

ALANINE / ALANIN / ALANIN / ALANINE	1.16	LYSINE** / LYSIN** / LIZIN** / LYSINE**	2.17
ARGININE / ARGININ / ARGININ / ARGININE	0.51	METHIONINE** / METHIONIN** / METIONIN**	0.49
ASPARTIC ACID / ASPARAGINSÄURE / ASPARTIČNA KISLINA / ACIDE ASPARTIQUE	2.54	METHIONINE**	
CYSTEINE / CYSTINE / CYSTEIN / CYSTIN / CISTEIN / CISTIN / CYSTEINE / CYSTINE	0.51	PHENYLALANINE** / PHENYLALANIN** / FENILALANIN** / PHENYLALANINE**	0.71
GLUTAMINE / GLUTAMIC ACID / GLUTAMIN / GLUTAMINSÄURE / GLUTAMIN / GLUTAMINSKA KISLINA / GLUTAMINE / ACIDE GLUTAMIQUE	4.19	PROLINE / PROLIN / PROLIN / PROLINE	1.29
GLYCINE / GLYCIN / GLICIN / GLYCINE	0.35	SERINE / SERIN / SERIN / SERINE	1.08
HISTIDINE** / HISTIDIN** / HISTIDIN** / HISTIDINE**	0.40	THREONINE** / THREONIN** / TREONIN** / THREONINE**	1.56
ISOLEUCINE*** / ISOLEUCIN*** / IZOLEVCIN*** / ISOLEUCINE***	1.48	TRYPTOPHANE** / TRYPTOPHAN** / TRIPTOFAN** / TRYPTOPHANE**	0.35
LEUCINE*** / LEUCIN*** / LEVCIN*** / LEUCINE***	2.44	TYROSINE / TYROSIN / TIROZIN / TYROSINE	0.62
		VALINE*** / VALIN*** / VALIN*** / VALINE***	1.37

\*\*Essential amino acids (EAA) (DE) \*\*Essentielle Aminosäuren (SL) \*\*Esencialne aminokisline (FR) \*\*Acides  
aminés essentiels

\*BCAAs (Branched Chain Amino Acids) (DE) \*BCAAs (Verzweigtkettige Aminosäuren) (SL) \*BCAA  
(Aminokisline z razvejano verigo) (FR) \*BCAA (Total des acides amnés à chaîne ramifiée)

Nutrition Claims

MULTI-SOURCE PROTEIN FOR OPTIMAL MUSCLE GAINS WITH ADDED TOLERASE™ L FOR  
OPTIMAL DIGESTIBILITY

USN 100% PREMIUM WHEY is one of the highest BV (Biological Value) proteins available  
in nature. Whey contains proteins such as lactalbumen and

	immunoglobulins. Now with revolutionary MyoMatrix™ whey protein isolate and concentrate blend and Tolerase™ L digestive enzyme technology.
Health Claims	Protein contributes to the growth and maintenance of lean muscle mass. Contains Tolerase™ L pH-stable lactase. Lactase enzyme improves lactose digestion in individuals who have difficulty digesting lactose
Marketing Claims	Tolerase™ L is a Trademark of DSM
Warnings	IMPORTANT NOTICE: Consult your doctor prior to use if you have a medical condition. Ensure that a varied, balanced diet and healthy lifestyle is followed. Do not exceed the recommended daily intake. Tolerance to lactose is variable – please seek advice as to the role of lactase in the diet.