Product	USN WHY PROTEIN 908G STRAWBERRY
Description	
Ingredients List	INGREDIENTS: Whey Protein Concentrate (Milk), Nutriose® (Soluble Corn Fibre), Flavouring, Whey Protein Isolate (Milk), Thickeners (Guar gum, Xanthan gum), Colour (Red Beet), Sodium Chloride, Sweeteners (Sucralose, Acesulfame-K), Tolerase™ L (pH-stable Lactase)
Allergen	ALLERGENS: For allergens, see ingredients in bold.
Statement	
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/Provence	Manufactured in Belgium

	Portions par bolte: 26				
		PER 100g	%RI*	PER 34g	%RI*
	ENERGY/ BRENNWERT/ ENERGIJSKA VREDNOST / ÉNERGIE	1609k) (380kcal)	19	547k) (129kcal)	6
	FAT / FETT / MASCOBE / GRAISSES OF WHICH SATURATES / DAVON GESÄTTIGTE FETTSÄUREN / OD TEGA NASICENE / DONT SATURES	6.0g 3.2g	9 16	2.0g 1.1g	3 5
	CARBOHYDRATE / KOHLENHYDRATE / OGLJIKOVI HIDRATI / GLUCIDES OF WHICH SUGARS / DAVON ZUCKER / OD TEGA SLADKOR / DONT SUCRES	10g 5.5g	4 6	3.5g 1.9g	1 2
	FIBRE / BALLASTSTOFFE / VLAKNINE / FIBRES ALIMENTAIRES	6.2g		2.1g	
	PROTEIN / EIWEISS / BELJAKOVINE / PROTÉINE	69g	140	24g	47
	SALT / SALZ / SOL / SEL	1.1g	18	0.4g	6
	MINERALS / MINERALIEN / MINERALI / MINÉRAUX				
	POTASSIUM / KALIUM / KALIJ / POTASSIUM	520mg	26	177mg	9
	CALGUM / KALZIUM / KALGI / CALGUM	435mg	54	148mg	19
	PHOSPHORUS / PHOSPHOR / FOSFOR / PHOSPHORUS	260mg	37	88mg	13
	MAGNESIUM / MAGNESIUM / MAGNEZIJ / MAGNESIUM	86rng	23	29mg	8
	*Reference Intake of average adult (8400kJ/2000kcal) (DE) *Referenzel Erwachsenen (8400kJ/2000kcal) (SL) *Referenčna vrednost za vnos za po (FR) *Reference moyenne par adulte (8400kJ/2000kcal)				
	AMINO ACID PROFILE (g/34g) (From dairy proteins)				
	ALANINE / ALANIN / ALANIN / ALANINE 1.18 LYSINE" / LYSINE ARGININE / ARGININE / ARGININE / ASPARTIC ACID / ASPARAGINSAURE / ASPARTICNA KISLINA / ACIDE ASPARTIQUE PHENYLALANI	/ METHION	IIN" / N	METIONIN"	0.51
	CYSTEINE / CYSTEIN / CYSTIN / 0.52 FENILALANIN' O.52 FENILALANIN' PROLINE /	*/PHENYL	<u>ALANIN</u>	IE"	1.31
	GLUTAMINE / GLUTAMIC ACID / GLUTAMIN 4.26 SERINE / SERINE				1.09
	ACIDE GLYCIN/ GLYCIN/ GLYCINE 0.34 TRYPTOPHANE TRIPTOFAN" / UNSTRONG" / UNSTRONG" /	TRYPTOPH	ANE"		0.36
	HISTIDINE" / HISTIDIN" / HISTIDIN" / 0.40 TYROSINE / TYROSINE / TYROSINE				0.62
	ISOLEUCINE"" / ISOLEUCIN"" / 1.51 IZOLEVCIN"" / ISOLEUCINE"" 2.49 LEUCINE"" / LEUCIN"" / LEUCIN"" / 2.49	LIN" / VAL	IN ^m * / V	ALINE	1.39
	"Essential amino acids (EAA) (DE) "Essentielle Aminosäuren (SL) "Esenciaminės essentiels "BCAAs (Branched Chain Amino Adds) (DE) "BCAAs (Verzweigtkettige A (Aminokisline z razvejano verigo) (FR) "BCAA (Total des acides amnés à	Aminosäure	n) (SL)'		s
Nutrition Claims	MULTI-SOURCE PROTEIN FOR OPTIMAL MUSCLE GA FOR OPTIMAL DIGESTIBILITY	INS WIT	H AD	DED TO	LERASE
	USN 100% PREMIUM WHEY is one of the highest BV available in nature. Whey contains proteins such as immunoglobulins. Now with revolutionary MyoMatr concentrate blend and Tolerase™ L digestive enzyme	lactalbu rix™ who	men ey pro	and otein isc	
Health Claims	Protein contributes to the growth and maintenance Tolerase™ L pH-stable lactase. Lactase enzyme impre	of lean	musc	le mass	

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.