

Australian Government

# **Department of Health and Aged Care**

Therapeutic Goods Administration

**Public Summary** 

Summary for ARTG Entry:	339297	Swisse Nutra+ Advanced Mag Day
ARTG entry for	Medicine Listed	
Sponsor	Swisse Wellness	s Pty Ltd
Postal Address	L6 & 7 88 Langri Australia	idge Street, Collingwood, VIC, 3066
ARTG Start Date	10/07/2020	
Product Category	Medicine	
Status	Active	
Approval Area	Listed Medicines	S
Conditions		

Colouring agents used in listed medicine for ingestion, other than those listed for export only under section 25 of the Act, shall be only those included in the list of 'Colourings permitted in medicines for oral use'.

The sponsor shall keep records relating to this listed medicine as are necessary to: (a) Expedite recall if necessary of any batch of the listed medicine, (b) Identify the manufacturer(s) of each batch of the listed medicine. Where any part of or step in manufacture in Australia of the listed medicine is sub-contracted to a third party who is not the sponsor, copies of relevant Good Manufacturing Practice agreements relation to such manufacture shall be kept.

The sponsor shall retain records of the distribution of the listed medicine for a period of five years and shall provide the records or copies of the records to the Complementary Medicines Branch, Therapeutic Goods Administration, upon request.

Where a listed medicine is distributed overseas as well as in Australia, product recall or any other regulatory action taken in relation to the medicine outside Australia which has or may have relevance to the quality, safety or efficacy of the goods distributed in Australia, must be notified to the National Manager Therapeutic Goods Administration, immediately the action or information is known to the sponsor.

#### Products

1. Swisse Nutra+ Advanced Mag Day							
Product Type	Single Medicine Product	Effective Date	15/02/2023				
Permitted Indicati	ons						
Maintain/support er	nergy production						
Decrease/reduce/	elieve muscle cramps when dietary intake is	inadequate					
Helps decrease/reduce/relieve mild muscle spasms/twitches when dietary intake is inadequate							
Maintain/support muscle health							
Maintain/support muscle function							
Maintain/support nervous system health							
Maintain/support ne	ervous system function						
Indication Require	ements						
Product presentati	ion must not imply or refer to mental illnesses	s, disorders or conditions.					
Label statement: If	f symptoms persist, talk to your health profes	ssional.					
Product presentati	ion must not imply or refer to serious muscule	oskeletal or neurological conditions.					
If product is indica physical activity.	ted for weight loss, label statement: When us	sed in conjunction with a program of	reduced intake of dietary calories and increased				
Standard Indication	ons						
No Standard Indica	ations included on Record						

## Specific Indications

No Specific Indications included on Record

#### Warnings

Vitamins and minerals can only be of assistance if dietary intake is inadequate OR Vitamin and/or mineral supplements should not replace a balanced diet. WARNING - Stop taking this medication if you experience tingling, burning or numbness and see your healthcare practitioner as soon as possible. [Contains vitamin B6].

#### Additional Product information

#### Pack Size/Poison information

Page 1 of 2

### This is not an ARTG Certificate document.

Produced at 21.02.2023 at 04:07:44 AEDT

The onus is on the reader to verify the current accuracy of the information on the document subsequent to the date shown. Visit www.tga.gov.au for contact information



Australian Government

# Department of Health and Aged Care Therapeutic Goods Administration

Components     1. Formulation 1     Dosage Form   Powder     Route of Administration   Oral     Active Ingredients   Oral     Biolin   Oral     Active Ingredients   Stant Identification     Equivalent: folinic acid   76.14 microgram/g     Equivalent: folinic acid   66.77 microgram/g     Equivalent: folinic acid   4.55 mg/g     Equivalent: tentohenate   4.55 mg/g     Equivalent: magnesium   19.44 mg/g     magnesium glycinate dihydrate   33.85 mg/g     Equivalent: magnesium   38.89 mg/g     mecobalamin (co-methylcobalamin)   8.33 mlcrogram/g     nicotinamide   8.33 mg/g     Pyridoxal 5-phosphate monohydrate   3.33 mg/g     Equivalent: thollawin   3.33 mg/g     ribotlawin tibollawin   3.33 mg/g     thamine hydrochloride   3.33 mg/g     Equivalent: thollawin   3.5 mg/g     Equivalent: thollawin   3.33 mg/g     ribotlawin tibollawin   3.33 mg/g     ribotlawin tholydrochloride   2.5 mg/g     Equivalent: thollawin   2.5 mg/g     Equivalent: thollawin	Pack Size		Poison Schedule	
Dosage Fom     Powder       Route of Administration     Oral       Visual Identification     Oral       Statu Identification     Sc Incorgan/g       Editon folinate     76.14 microgram/g       Equivalent: folinacid     66.67 microgram/g       Equivalent: folinacid     455 mg/g       Equivalent: pentothentat     455 mg/g       Equivalent: magnesium     19.44 mg/g       magnesium glycinate dihydrate     33.55 mg/g       Equivalent: magnesium     33.35 mg/g       mecobalami (co-methylcobalamin)     83.33 microgram/g       mecobalami (co-methylcobalamin)     83.33 mg/g       mecobalami (co-methylcobalamin)     33.33 mg/g       ridotantif by folico (cold     5.23 mg/g       pridozine : ibolico (cold     5.33 mg/g       ridotantif by folico (cold     3.33 mg/g       ridotantif by folico (cold     3.31 mg/g       ridotantif by folico (cold     3.31 mg/g       ridotantif by folico (cold     3.55 mg/g	Components			
Route of Administration   Oral     Visual Identification   25 microgram/g     Biotin   25 microgram/g     calciun folinate   76.14 microgram/g     Equivalent: folinio acid   66.67 microgram/g     calcium pantothenate   4.55 mg/g     Equivalent: mantohenia acid   4.17 mg/g     magnesium citrate nonahydrate   163.55 mg/g     Equivalent: magnesium   33.35 mg/g     mecobalamin (co-methylcobalamin)   83.33 microgram/g     mecobalamin (co-methylcobalamin)   83.33 microgram/g     micotinamide   5.23 mg/g     pridoxial S-phosphate   5.23 mg/g     robotion fordavin   3.33 mg/g     robotion fordavin   2.5 mg/g     equivalent: ribofavin   3.33 mg/g     totar robotion fordavin   3.33 mg/g     robotion fordavin   2.5 mg/g     equivalent: ribofavin   2.5 mg/g     caluse   2.5 mg/g     caluse   2.5 mg/g	1. Formulation 1			
Visual Identification     Active Ingredients     Equivalent: folinic acid   25 microgram/g     calcium folinate   76.14 microgram/g     calcium folinate   66.67 microgram/g     calcium pantothenate   4.55 mg/g     Equivalent: ragneslum   163.55 mg/g     Equivalent: magneslum   163.55 mg/g     Equivalent: magneslum   163.55 mg/g     Equivalent: magneslum   33.55 mg/g     Equivalent: magneslum   33.55 mg/g     Equivalent: magneslum   33.55 mg/g     Equivalent: magneslum   33.355 mg/g     requivalent: magneslum   33.355 mg/g     requivalent: magneslum   33.35 mg/g     mecobalamin (co-methylcobalamin)   8.33 microgram/g     nicotinamide   8.33 mg/g     pyridoxal 5-phosphate monohydrate   52 ang/g     Equivalent: pridoxine   3.33 mg/g     riboflavin sodium phosphate   4.56 mg/g     Equivalent: tholfavin   3.33 mg/g     tequivalent: tholfavin   3.33 mg/g     tequivalent: tholfavin   3.18 mg/g     colloidal anhydrous silica	Dosage Form	Powder		
Active Ingredients     Bioin   25 microgram/g     calcium tolinate   76.14 microgram/g     Equivalent: folinic acid   66.67 microgram/g     calcium pantothenate   4.55 mg/g     Equivalent: pantothenic acid   4.17 mg/g     magnesium citrate nonahydrate   19.44 mg/g     Equivalent: magnesium   33.55 mg/g     Equivalent: magnesium   33.35 mg/g     equivalent: magnesium   38.39 mg/g     mecobalamin (co-methylcobalamin)   83.33 microgram/g     incotinamide   3.33 mg/g     pyridoxal S-phosphate monohydrate   2.33 mg/g     Equivalent: pridoxine   3.33 mg/g     riboflavin sodium phosphate   3.33 mg/g     Equivalent: pridoxine   3.33 mg/g     riboflavin   3.33 mg/g     thiamine hydrochoride   3.89 mg/g     Equivalent: thiamine   2.5 mg/g     colloidal anhydrous silica	Route of Administration	Oral		
Biotin 25 microgram/g   calcium folinate 76.14 microgram/g   Equivalent: folinic acid 66.67 microgram/g   calcium pantothenate 4.55 mg/g   Equivalent: pantothenic acid 4.17 mg/g   magnesium citrate nonahydrate 165.55 mg/g   Equivalent: magnesium 19.44 mg/g   magnesium glycinate dihydrate 333.55 mg/g   Equivalent: magnesium 83.89 mg/g   mecobalamin (co-methylcobalamin) 83.33 microgram/g   nicotinamide 83.33 mg/g   pyridoxal 5-phosphate monohydrate 5.23 mg/g   Equivalent: rioflavin 3.33 mg/g   riboflavin sodium phosphate 4.56 mg/g   Equivalent: tholavin 3.33 mg/g   riboflavin sodium phosphate 2.5 mg/g   Equivalent: tholavin 3.33 mg/g   riboflavin sodium phosphate 2.5 mg/g   Equivalent: tholavin 3.33 mg/g   tianine hydrochloride 3.18 mg/g   Equivalent: tholavin 2.5 mg/g   carmellose carmellose   citric acid Itric acid   colloidal anhydrous silica Itric acid   Flavour Itric acid   maltodextrin Itric acid   Siraita grosvenorii Itric acid   Siraita grosvenorii	Visual Identification			
calcium folinae6.614 micogram/gEquivalent: folinic acid6.6.67 micogram/gcalcium pantohenate4.55 mg/gEquivalent: pantohenic acid4.17 mg/gmagnesium citrate nonahydrate19.44 mg/gEquivalent: magnesium19.44 mg/gmagnesium diycinate dihydrate33.55 mg/gEquivalent: magnesium38.98 mg/gmecobalamin (co-methylcobalamin)8.39 mg/gnecobalamin (co-methylcobalamin)3.33 micogram/gmecobalamin (co-methylcobalamin)3.33 mg/gnecobalamin (co-methylcobalamin)3.33 mg/gmecobalamin (co-methylcobalamin)3.33 mg/gmethylcobalamin3.35 mg/gmethylcobalamin3.35 mg/gme	Active Ingredients			
Equivalent: folinic acid66.67 metrogram/gcalcium pantothenate4.55 mg/gEquivalent: pantothenic acid4.17 mg/gmagnesium citrate nonahydrate163.55 mg/gEquivalent: magnesium19.44 mg/gmagnesium glycinate dihydrate333.55 mg/gEquivalent: magnesium333.55 mg/gmagnesium glycinate dihydrate333.55 mg/gEquivalent: magnesium33.33 mg/gmecobalamin (co-methylcobalamin)8.33 mg/gnicotinamide8.33 mg/gpyridoxal 5-phosphate monohydrate5.23 mg/gEquivalent: pridoxine3.33 mg/griboflavin sodium phosphate4.56 mg/gEquivalent: thiofilavin3.33 mg/gthiamine hydrochloride3.33 mg/gEquivalent: thiomine2.5 mg/gCarmellosecarmellose </td <td>Biotin</td> <td></td> <td>:</td> <td>25 microgram/g</td>	Biotin		:	25 microgram/g
calcium pantothenate4.55 mg/gEquivalent: pantothenic acid4.17 mg/gmagnesium citrate nonahydrate163.55 mg/gEquivalent: magnesium19.44 mg/gmagnesium glycinate dihydrate333.55 mg/gEquivalent: magnesium38.89 mg/gmecobalamin (co-methylcobalamin)83.33 microgram/gnicotinamide8.33 mg/gpyridoxal 5-phosphate monohydrate5.23 mg/gEquivalent: pyridoxine3.33 mg/gribotinami hydrochloride3.33 mg/gEquivalent: riboflavin3.33 mg/gthiamine hydrochloride3.33 mg/gEquivalent: thiamine2.5 mg/gCother Ingredients (Excipients)2.5 mg/gcarrellosetrict acidcolloidal anhydrous silicatrict acidFlavourTurit agi	calcium folinate		7	76.14 microgram/g
Equivalent: pantothenic acid4.17 mg'magnesium citrate nonahydrate163.55 mg/gEquivalent: magnesium19.44 mg/gmagnesium glycinate dihydrate333.55 mg/gEquivalent: magnesium38.89 mg/gmecobalamin (co-methylcobalamin)83.33 microgram/gnicotinamide8.33 mg/gpyridoxal 5-phosphate monohydrate5.23 mg/gEquivalent: pyridoxine3.33 mg/griboflavin sodium phosphate4.56 mg/gEquivalent: riboflavin3.33 mg/gthiamine hydrochloride3.33 mg/gEquivalent: thiamine3.18 mg/gtotal science2.5 mg/gcarmellose2.5 mg/gcitric acidJcolloidal anhydrous silicaIFlavourImalic acidImalic acidIsilia grosvenoriiJStraitia grosvenoriiIStraitia grosvenoriiI	Equivalent: folinic acid			66.67 microgram/g
agnessium citrate nonahydrate163.55 mg/gEquivalent: magnesium19.44 mg/gmagnessium glycinate dihydrate333.55 mg/gEquivalent: magnesium33.35 mg/gmecobalamin (co-methylcobalamin)83.33 microgram/gnicotinamide6.33 mg/gpyridoxal 5-phosphate monohydrate5.23 mg/gEquivalent: pyridoxine3.33 mg/griboflavin sodium phosphate4.56 mg/gEquivalent: riboflavin3.33 mg/gthiamine hydrochloride3.33 mg/gEquivalent: thiamine2.5 mg/gcarmellose	calcium pantothenate		4	4.55 mg/g
Equivalent: magnesium19.44 mg/gmagnesium glycinate dihydrate333.55 mg/gEquivalent: magnesium333.95 mg/gmecobalamin (co-methylcobalamin)83.33 microgram/gmecobalamin (co-methylcobalamin)83.33 microgram/gnicotinamide83.33 microgram/gpyridoxal 5-phosphate monohydrate523 mg/gEquivalent: pyridoxine3.33 mg/griboflavin sodium phosphate4.56 mg/gEquivalent: riboflavin3.33 mg/gthiamine hydrochloride3.38 mg/gEquivalent: thiamine2.5 mg/gCotter Ingredients (Excipients)	Equivalent: pantothenic a	cid		4.17 mg/g
magnesium glycinate dihydrate333.55 mg/gEquivalent: magnesium333.55 mg/gmecobalamin (co-methylcobalamin)83.33 microgram/gnicotinamide8.33 microgram/gnicotinamide8.33 mg/gpyridoxal 5-phosphate monohydrate5.23 mg/gEquivalent: pyridoxine3.33 mg/griboflavin sodium phosphate4.56 mg/gEquivalent: riboflavin3.33 mg/gthamine hydrochloride3.33 mg/gEquivalent: thiamine3.33 mg/gthamine hydrochloride3.33 mg/gthamine hydrochloride3.33 mg/gcarmellose2.5 mg/gcitric acidYcolloidal anhydrous silicaYFlavourYmalic acidYmalic acidYmalic acidYSiraitia grosvenoriiYStevia rebaudianaY	magnesium citrate nonah	ydrate	•	163.55 mg/g
Equivalent: magnesium38.89 mg/gmecobalamin (co-methylcobalamin)83.33 microgram/gmecobalamin (co-methylcobalamin)83.33 microgram/gnicotinamide83.33 mg/gpyridoxal 5-phosphate monohydrate52.3 mg/gEquivalent: pyridoxine333 mg/gtoffavin sodium phosphate4.56 mg/gtoffavin sodium phosphate333 mg/gtequivalent: riboflavin3.33 mg/gthiamine hydrochloride3.38 mg/gEquivalent: thiamine3.18 mg/gtotfar Ingredients (Excipients)	Equivalent: magnesium			19.44 mg/g
mecobalamin (co-methylcobalamin)83.33 microgram/gnicotinamide83.33 mg/gnicotinamide8.33 mg/gpyridoxal 5-phosphate monohydrate5.23 mg/gEquivalent: pyridoxine3.33 mg/griboflavin sodium phosphate4.56 mg/gEquivalent: riboflavin3.33 mg/gthiamine hydrochloride3.33 mg/gEquivalent: thiamine3.18 mg/gEquivalent: thiamine2.5 mg/gCother Ingredients (Excipients)carmellosecitric acid	magnesium glycinate dihy	ydrate	:	333.55 mg/g
nicotinamide8.33 mg/gpyridoxal 5-phosphate monohydrate5.23 mg/gEquivalent: pyridoxine3.33 mg/griboflavin sodium phosphate4.56 mg/gEquivalent: riboflavin3.33 mg/gtiamine hydrochloride3.33 mg/gEquivalent: thiamine3.18 mg/gcarmellose2.5 mg/gcitric acidYcolloidal anhydrous silicaYFlavourYmalic acidYmalicacidYStraiting rosvenoriiYStraiting rosvenoriiYStraiting rosvenoriiY	Equivalent: magnesium		:	38.89 mg/g
pyridoxal 5-phosphate monohydrate 5.23 mg/g Equivalent: pyridoxine 3.33 mg/g riboflavin sodium phosphate 4.56 mg/g Equivalent: riboflavin 3.33 mg/g thiamine hydrochloride 3.18 mg/g Equivalent: thiamine 2.5 mg/g Other Ingredients (Excipients) carmellose citric acid colloidal anhydrous silica Flavour malic acid malic acid malic acid inaltodextrin Siraitia grosvenorii Stevia rebaudiana	mecobalamin (co-methylc	cobalamin)	8	33.33 microgram/g
Equivalent: pyridoxine3.33 mg/griboflavin sodium phosphate4.56 mg/gEquivalent: riboflavin3.33 mg/gthiamine hydrochloride3.33 mg/gEquivalent: thiamine3.18 mg/gEquivalent: thiamine2.5 mg/gOther Ingredients (Excipients)carmellosecitric acidcolloidal anhydrous silicaFlavour	nicotinamide		٤	3.33 mg/g
ribofavi sodi mphosphate 4.56 mg/g Equivalent: riboflavin 3.33 mg/g thiamine hydrochloride 3.18 mg/g Equivalent: thiamine 2.5 mg/g Other Ingredients (Excipients) carmellose citric acid colloidal anhydrous silica Flavour malic acid maltodextrin Siraitia grosvenorii Stevia rebaudiana	pyridoxal 5-phosphate mo	onohydrate	:	5.23 mg/g
Equivalent: riboflavin   3.33 mg/g     thamine hydrochloride   3.18 mg/g     Equivalent: thiamine   2.5 mg/g     Other Ingredients (Excipients)	Equivalent: pyridoxine		:	3.33 mg/g
thiamine hydrochloride 3.18 mg/g Equivalent: thiamine 2.5 mg/g Other Ingredients (Excipients) carmellose citric acid colloidal anhydrous silica Flavour malic acid maltodextrin Siraitia grosvenorii Stevia rebaudiana	riboflavin sodium phosph	ate	4	1.56 mg/g
Equivalent: thiamine2.5 mg/gOther Ingredients (Excipients)carmellosecitric acidcolloidal anhydrous silicaFlavourmalic acidmaltodextrinSiraitia grosvenoriiStevia rebaudiana	Equivalent: riboflavin		:	3.33 mg/g
Other Ingredients (Excipients)     carmellose     citric acid     colloidal anhydrous silica     Flavour     malic acid     maltodextrin     Siraitia grosvenorii     Stevia rebaudiana	thiamine hydrochloride		:	3.18 mg/g
carmellose citric acid colloidal anhydrous silica Flavour malic acid maltodextrin Siraitia grosvenorii Stevia rebaudiana	Equivalent: thiamine		:	2.5 mg/g
citric acid colloidal anhydrous silica Flavour malic acid maltodextrin Siraitia grosvenorii Stevia rebaudiana	Other Ingredients (Excipie	ents)		
colloidal anhydrous silica Flavour malic acid maltodextrin Siraitia grosvenorii Stevia rebaudiana	carmellose			
Flavour malic acid maltodextrin Siraitia grosvenorii Stevia rebaudiana	citric acid			
malic acid maltodextrin Siraitia grosvenorii Stevia rebaudiana	colloidal anhydrous silica	ı		
maltodextrin Siraitia grosvenorii Stevia rebaudiana	Flavour			
Siraitia grosvenorii Stevia rebaudiana	malic acid			
Stevia rebaudiana				
	-			
xylitol				
	xylitol			

© Commonwealth of Australia. This work is copyright. You are not permitted to re-transmit, distribute or commercialise the material without obtaining prior written approval from the Commonwealth. Further details can be found at http://www.tga.gov.au/about/website-copyright.htm.

This is not an ARTG Certificate document.

The onus is on the reader to verify the current accuracy of the information on the document subsequent to the date shown. Visit www.tga.gov.au for contact information