

a2 Gentle Gold™

Premium toddler milk drink



a2 Gentle Gold™ Premium toddler milk drink is specially formulated to supplement a toddler's healthy, varied diet from 1 year, when their dietary intake may be inadequate.

The milk used in a2 Gentle Gold™ Premium toddler milk drink is our a2 Milk™ from cows that have been specially selected to naturally produce only A2-type beta-casein protein. Made with a2 Milk™ so it's easier on digestion and may support tummy comfort for some*.

PRODUCT BENEFITS

a2 Gentle Gold™ Premium toddler milk drink has been fortified with additional vitamins and minerals to help support toddlers during a time of rapid growth and development. This milk drink should be consumed alongside a healthy diet, which contains a variety of foods, from the five everyday food groups.

One 226mL serve provides from 19-50% of the recommended dietary intake (RDI) of 16 essential vitamins and minerals.^x

- ✓ Made with a2 Milk™ so it's easier on digestion and may support tummy comfort for some*
- ✓ Contains Prebiotic GOS and Omega-3 DHA
- ✓ Vitamins A, C, D, iron and folate to support immune system function
- ✓ Calcium contributing to digestive enzyme function
- ✓ Iron, zinc and iodine to support cognitive function

PRODUCT INFORMATION

a2 Gentle Gold™ Premium toddler milk drink contains:

- ✓ No artificial colours
- ✓ No artificial flavours
- ✓ No preservatives
- ✓ No artificial growth hormones or antibiotics



True a2™ is our promise of exceptional quality. With over 20 years of pioneering experience and expertise, our unique True a2™ ecosystem is designed to ensure that the finest a2™ products reach you in premium quality condition.

INGREDIENTS

Milk solids [demineralised whey powder (milk), whole milk powder, skim milk powder], maltodextrin, galacto-oligosaccharide [GOS] (milk), vegetable oils [high oleic sunflower, corn, canola, coconut], dried omega-3 oil [fish oil (tuna)], minerals [phosphorus, magnesium, calcium, iron, zinc, iodine], emulsifier [soy lecithin], vitamins [C, E, D, A, B₆, B₁₂, niacin, thiamin, folic acid, riboflavin].

Contains milk, fish, soy.

NUTRITION INFORMATION

Serving size: 4 scoops + 200mL safe drinking water = 226mL

Recommended number of serves per day = 2.

This serving guide is a general guide only.

	Avg qty per 226mL serve	% RDI ^x per serve	Avg qty per 100mL prepared drink [^]
Energy	639kJ		283kJ
Protein	4.7g		2.1g
Whey protein	1.9g		0.8g
Casein protein	2.8g		1.2g
A2-type beta-casein	0.87g		0.38g
Fat, total	5g		2.2g
Saturated	2.2g		1g
Trans	0.07g		0.03g
Polyunsaturated	0.6g		0.3g
Omega-3	99mg		44mg
α-Linolenic acid (ALA)	60mg		27mg
Docosahexaenoic acid (DHA)	25mg		11mg
Eicosapentaenoic acid (EPA)	5.6mg		2.5mg
Monounsaturated	1.4g		0.6g
Carbohydrate	22g		9.7g
Sugars	22g		9.7g
Lactose	15g		6.6g
Sucrose	ND ⁻		ND ⁻
Sodium	39mg		17mg
Vitamins			
Vitamin A	61µg-RE	20%	27µg-RE
Vitamin B ₆	230µg	33%	102µg
Vitamin B ₁₂	0.4µg	40%	0.18µg
Vitamin C	15mg	50%	7mg
Vitamin D	1.2µg	24%	0.53µg
Vitamin E	2mg α-TE	40%	0.9mg α-TE
Folate	25µg	25%	11µg
Niacin (B ₃)	1.86mg	37%	0.82mg
Riboflavin (B ₂)	300µg	38%	133µg
Thiamin (B ₁)	195µg	39%	86µg
Minerals			
Calcium	161mg	23%	71mg
Iodine	26µg	37%	12µg
Iron	2.5mg	42%	1.1mg
Magnesium	18mg	23%	8mg
Phosphorus	110mg	22%	49mg
Zinc	0.87mg	19%	0.38mg
Other			
Prebiotic	994mg		440mg
Galacto-oligosaccharide (GOS)			

^x Recommended Dietary Intake for children aged 1 - 3 years, based on the Australian New Zealand Food Standards Code.

⁻ Not detected.

[^] Please see above for serving guide.

* Made exclusively with a2 Milk™, which naturally contains only A2-type beta-casein protein so may be easier on digestion for some milk intolerant individuals when enjoyed as part of a healthy, varied diet.

Disclaimer: The information contained within this document should not be construed as professional medical advice nor as any health claim associated with consuming a2 Milk™ or a2 Gentle Gold™ Premium toddler milk drink. a2 Gentle Gold™ Premium toddler milk drink is a formulated supplementary food for young children, designed to supplement the normal diet of a toddler from 1 year when their dietary intake may be inadequate. Not suitable for consumption by children under 12 months.