Bubs Infant Formula Mixing Guide

For Health Care Professional Use Only



Standard Mixing Instructions

All Bubs infant formulas follow a standard mixing ratio of 1 scoop (8.8 g) of powder per 2 fl oz (60 mL) of water and yield a 20 kcal/fl oz, 2.2 fl oz serving.

Calories per gram of powder (kcal/g) Calories per scoop of powder	5	5	٦	
Calories per scoop of powder			5	
(kcal/8.8 g scoop)	44	44	43	
Calories per ounce of prepared formula (kcal/fl oz)	20	20	20	
Displacement (mL/g)	0.57	0.57	0.57	

Household measurements are all approximate and should be unpacked and level.

Fortification Guidance for Health Care Professionals

Adjustments to the caloric density of Bubs formulas or use as a breast milk fortifier should only be used under the supervision of a health care provider. Health care providers are responsible for determining appropriate nutritional requirements and monitoring patient hydration status and tolerance to feedings. The extended use of >20 kcal/fl oz formula is not recommended in the absence of medical necessity.

Breast Milk Fortification with Bubs Infant Formula*						
Calories per fluid ounce (kcal/fl oz)	Expressed l	breast milk	Formula powder			
	Fluid ounces (fl oz)	Milliliters (mL)	Teaspoons (tsp)	Grams (g)		
22	1.5	45	1/4	0.5		
22	2	60	1/2	1		
24	1.5	45	1/2	1		
24	2	60	3/4	1.5		
26	1.5	45	1	2		
20	2	60	1 + 1/4	2.5		
28	1.5	45	1 + 1/4	2.5		
20	2	60	1 + 3/4	3.5		
30	1.5	45	1 + 1/2	3		
30	2	60	2	4		

^{*}Fortification recipes are approximate and caloric density is calculated based on results of mixing Bubs formula with breast milk that is approximately 20 kcal/fl oz.



It is important to remind patients to follow safe bottle hygiene and to always:

- 1. Measure fluid first.
- 2. Add formula powder using the provided scoop or measurement tool.
- 3. Shake to mix. Do not stir.

	Bubs In	fant Form	ula Fortific	cation**	
Calories per fluid ounce (kcal/fl oz)	Wat	ter	Formula powder	Approximate yield	
	Fluid ounces (fl oz)	Milliliters (mL)	Level, unpacked scoops (8.8 g)	Fluid ounces (fl oz)	Milliliters (mL)
20	2	60	1	2.2	65
	4	120	2	4.3	130
	6	180	3	6.5	195
	8	240	4	8.7	260
22	1.8	53	1	2.0	58
	3.6	108	2	3.9	118
	5.4	162	3	5.9	177
	7	216	4	7.9	236
	1.6	48	1	1.8	53
24	3.4	101	2	3.7	111
47	5	152	3	5.6	167
	6.8	203	4	7.4	223
26	1.5	44	1	1.7	49
	3	93	2	3.4	103
	4.7	140	3	5.2	155
	6	186	4	6.9	206

^{**}Fortification recipes are approximate and caloric density is calculated based on results of mixing.

Scientifically formulated to support healthy growth and development in infants 0-12 months.

All Bubs formulas have received FDA enforcement discretion, meet the nutrient content requirements of the US Infant Formula Act, and are undergoing US-based Growth Monitoring Study to secure permanent FDA authorization in the US.

United States Infant Formula Act Requirements Per 100 kcal Serving		Bubs [®] Goat Milk	Bubs [®] 365 Day Grass Fed	Bubs* Essential		
		Goat Milk-based Infant Formula with Iron 567 g powder (20 oz) per can	Cow Milk-based Infant Formula with Iron 567 g powder (20 oz) per can	Cow Milk-based Infant Formula with Iron 567 g powder (20 oz) per can		
	Units	Min	Max	Nutritionally complete 0-12 month infant formula made with easy-to-digest A2 whole goat milk.	Nutritionally complete 0-12 month infant formula made with whole fat milk from 365-day grass fed cows.	Nutritionally complete 0-12 month infant formula made with whole fat cow milk and added nutrients.
Volume per 100 kcal	fl oz (mL)			4.9 (147)	4.9 (147)	4.9 (147)
Energy (calculated)			100	100	100	
MACRONUTRIENTS						
Protein (N*6.38)	g	1.8	4.5	2.1	2.2	1.9
Ingredients (protein)				A2 Goat Whole Milk Solids (with natural MFGM), A2 Goat Whey Protein Concentrate	Whole Cow's Milk Powder (with natural MFGM), Cow's Milk Whey Protein Concentrate, Non-fat Cow's Milk Powder	Demineralised Cow's Milk Whey Powder, Whole Cow's Milk Powder (with natural MFGM), Cow's Milk Whey Protein Concentrate
Whey to Casein Ratio				60:40	60:40	60:40
Fats (Lipids)	g	3.3	6	5.3	5.4	5.1
% of calories	%	30	54	47.7	48.6	45.9
Ingredients (fat)				A2 Goat Whole Milk Solids Vegetable Oil Blend (Sustainable Palm Olein, High Oleic Sunflower, Canola, Sunflower, Coconut) Schizochytrium sp. Oil (DHA), M. alpina Oil (ARA)	Whole Cow's Milk Powder, Vegetable Oil Blend (High Oleic Sunflower, Coconut, Soy, Canola) Schizochytrium sp. Oil (DHA), M. alpina Oil (ARA)	Whole Cow's Milk Powder Vegetable Oil Blend (Sunflower, Canola, Coconut High Oleic Sunflower) Schizochytrium sp. Oil (DHA), M. alpina Oil (ARA)
Linoleic acid (18:2n6)	mg	300	NS	750	750	960
% Linoleic acid of calories	%	2.7	NS	6.8	6.8	8.6
Linolenic acid (18:3n3)	mg	NS	NS	75.8	114.8	105.7
% Linolenic acid of calories	%	NS	NS	0.7	1.0	1.0
DHA	mg	NS	NS	11.1	6.4	35.3
ARA	mg	NS	NS	11.1	7.9	37.3
Carbohydrates	g	NS	NS	10.7	10.6	11.6
Ingredients (carbs)				Lactose Prebiotics: Natural oligosaccharides + GOS	Lactose Prebiotics: GOS	Lactose Prebiotics: GOS + FOS
MICRONUTRIENTS				Frediotics: Natural oligosaccitations + 603	Frediotics, GO3	Fledidites: dos + ros
Vitamins						
Vitamin A	IU	250	750	280	280	360
Vitamin D	IU	40	100	63	70	60
Vitamin E	IU	0.7	NS	4	4	3.4
Vitamin K	mcg	4	NS	9.7	10.2	10.3
Vitamin B1 - Thiamin	mcg	40	NS	135	115	145
Vitamin B2 - Riboflavin	mcg	60	NS	225	168	287
Vitamin B6	mcg	35	NS	81	97	98
Vitamin B12	mcg	0.15	NS	0.7	0.5	0.6
Niacin	mcg	250	NS	860	1128	709
Folic acid	mcg	4	NS	20	23	30
Pantothenic acid	mcg	300	NS	750	1067	960
Biotin	mcg	1.5	NS	5.3	6.6	4.8
Vitamin C - Ascorbic Acid	mg	8	NS	20	14	18
Choline*	mg	7	NS	18.6	7	21
Inositol*	mg	4	NS	13	2	14.3
Lutein	mcg	NS NS	NS	NA	NA	15.6
Minerals	0					
Calcium	mg	60	NS	70	101	86
Phosphorus	mg	30	NS	42	68	57
Magnesium	mg	6	NS	8	12.3	8.1
Iron	mg	0.15	3	1.1	1.3	1.3
Zinc		0.13	NS	0.7	1	0.8
Manganese	mg	5	NS	22	20	29
Copper	mcg mcg	60	NS	114	85	105
lodine		5	75	10	32	22
Selenium	mcg	2	7	3.4	3.1	3.3
	mcg				37	3.3 47
Sodium	mg	20	60	46		
Potassium	mg		200	91	129	135
Chloride Retential Allerana	mg	55	150	80	80	80
Potential Allergens Notes				Contains goat milk and soy (soy lecithin). Closest to human milk: Contains naturally-occurring milk fat globule membrane (MFGM), A2 beta-casein protein, and prebiotic oligosaccharides. Contains added GOS for digestive health.	Contains cow milk and soy (soy oil, soy lecithin). Similar to human milk: Contains naturally-occurring milk fat globule membrane (MFGM). Synbiotic Blend: Prebiotics (GOS) and probiotics (Bifidobacterium longum BB536) for digestive health.	Contains cow milk and soy (soy lecithin). Similar to human milk: Contains naturally-occurring milk fat globule membrane (MFGM). Synbiotic Blend: Prebiotics (GOS+FOS) and probiotics (Bifidobacterium longum BB536) for digestive health.
*Required only for non-milk based infant formula.			ula.	Contains plant-based DHA & ARA for brain and eye development.	Contains plant-based DHA & ARA for brain and eye development.	Contains plant-based DHA, ARA, and lutein for brain and eye development. Contains nucleotides for immune support.



Trusted for Quality. Awarded for Purity.

Bubs formulas are clean label products:

Australian Made. Clean Label Project* Purity Award Winners. Clean Label Project* First 1,000 Day Promise Certified.

Non-GMO. No added corn syrup or maltodextrin. No artificial growth hormones. No artificial colors or preservatives.