Neocate® Infant DHA/ARA Dilution Chart

For Parents & Caregivers*

20 kcal/fl oz 0.67 kcal/mL (Standard Dilution)

NUTRICIA .	0:11
neocate	
Infant	603
DHA/ARA	Total Control
Anin) Acid-Based Powder that formula with Iron (Moderness) Mellon Brokklib Market From States and S	1
-	14.1 02 (1185)

14.10 (B)	Volume of Water	Water	Amount of Neocate Powder [‡]			Approximate Final Volume [†]	
Based on an	fl oz	mL `	scoops	grams	kcal	fl oz	mL
even starting	1.0	30	1	4.6	22.2	1.1	33
volume of	2.0	60	2	9.2	44	2.2	66
water:	3.0	90	3	13.8	67	3.3	100
	4.0	120	4	18.4	89	4.4	133
These recipes start	5.0	150	5	23.0	111	5.5	166
with exact water volumes and add	6.0	180	6	27.6	133	6.6	199
level, unpacked scoops.	7.0	210	7	32.2	156	7.8	233
Please note that final	8.0	240	8	36.8	178	8.9	266
volumes are	9.0	270	9	41.4	200	10.0	299
approximate.	10.0	300	10	46.0	222	11.1	332
Neocate Infant is	12.0	360	12	55.2	267	13.3	399
specially formulated for	12.0	360	12	55.2	267	13.3	399
the dietary	13.0	390	13	59.8	289	14.4	432
management of infants	14.0	420	14	64.4	311	15.5	465
with cow milk allergy,	15.0	450	15	69.0	333	16.6	498
multiple food allergies and related GI and/or	16.0	480	16	73.6	355	17.7	532
allergic conditions,	18.0	540	18	82.8	400	19.9	598
including FPIES,	20.0	600	20	92.0	444	22.1	664
EGIDs, SBS,	22.0	660	22	101	489	24.4	731
malabsorption, and	24.0	720	24	110	533	26.6	797
GER related to food allergies.	26.0	780	26	120	578	28.8	864
allergies.	28.0	840	28	129	622	31.0	930
For oral and tube	30.0	900	30	138	667	33.2	997
feeding; not for	32.0	960	32	147	711	35.4	1063
parenteral use.	34.0	1020	34	156	755	37.6	1129
Neocate [®] is a family of	36.0	1080	36	166	800	39.9	1196
hypoallergenic, amino	38.0	1140	38	175	844	42.1	1262
acid-based medical	40.0	1200	40	184	889	44.3	1329
foods. Neocate is	50.0	1500	50	230	1111	55.4	1661
intended for use under	60.0	1800	60	276	1333	66.4	1993
medical supervision.	70.0	2100	70	322	1555	77.5	2325
	87.0	2610	FULL CAN	400	1932	96.6	2900

How to **Prepare**

Refer to can label for full preparation instructions

Important

Preparation

Information

1. Wash hands thoroughly and clean preparation area. Pour cooled, boiled water into a sterilized bottle of container.

2. Add the required amount of Neocate Infant DHA/ARA powder.



3. Cap bottle or container and shake well until powder has dissolved.

Nutricia recommends cooled, boiled water for preparation and the use of sterlized bottles. Ask your baby's healthcare team if you need to

• USE ONLY UNDER MEDICAL SUPERVISION.

- For more information on product use, visit Neocate.com.
- Feed immediately OR refrigerate immediately at 35-40°F (2-4°C) and use within 24 hours.
- Discard formula left in bottle 1 hour after feeding starts.
- Do not boil formula or use a microwave to prepare or warm formula serious burns may result.

Storage

- Store can in a cool, dry place (not a refrigerator). Do not store at extreme temperatures.
- Once opened, replace lid on can and use within 1 month.

Nutricia North America recommends using a gram scale for greatest accuracy.

The scoops Nutricia provides are validated for use with Nutricia formulas, so are preferable to household measures. *For patient safety, Nutricia directs caregivers who request mixing instructions at non-standard dilutions, or for recipes that use household measures instead of a scale or the provided scoops, to their healthcare team for guidance.

[†]This chart assumes 1 fl oz = 30 mL. Water volumes are exact, but final volumes of prepared formula may vary slightly.

Last Updated August 30, 2024

For questions, contact: NutritionServices @ Nutricia.com (800) 365-7354

neocate.com/shop/hypoallergenic-formula-andproducts/infant-dha-ara



[‡]Dilutions are more accurate using weighed powder vs. scoops. Scoops should be level and unpacked. 1 level, unpacked scoop yields 4.6 grams powder and provides 22.2 kcal. 1 gram provides 4.83 kcal and displaces ~0.70 mL water.

Malabsorption describes a diminished capacity for the body to sufficiently absorb and/or digest fat, protein, carbohydrate, and other nutrients from the diet to meet nutritional needs.

© 2024 Nutricia North America. All rights reserved.