Date:

Healthcare Provider: _____

Enfamil NeuroPro™ EnfaCare®



Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

ТО МАКЕ	1	Initial Water Volume (flu	id oz)	Powder to Add	
20 calories per fluid ounce:		5 fl oz	+	2 scoops + 1 teaspoon (tsp)	
		11 fl oz	+	5 scoops	



Enfamil NeuroPro™ EnfaCare®

Breast Milk Fortification with Enfamil NeuroPro EnfaCare Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro EnfaCare fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

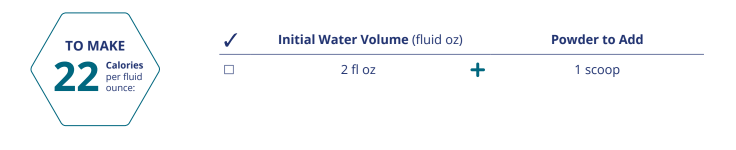
Powder to Add

	v			I OWACI to Add
		2 fl oz	+	½ teaspoon (tsp)
per fluid ounce:		4 fl oz	+	1 teaspoon (tsp)
		6 fl oz	+	1 teaspoon (tsp) + ½ teaspoon (tsp)

Initial Breast Milk Volume (fluid oz)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.







TO MAKE

Calories

per fluid

ounce:

Enfamil NeuroPro™ EnfaCare®

Breast Milk Fortification with Enfamil NeuroPro EnfaCare Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro EnfaCare fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

1

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

+

Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

2 teaspoons (tsp) +

¹/₂ teaspoon (tsp)

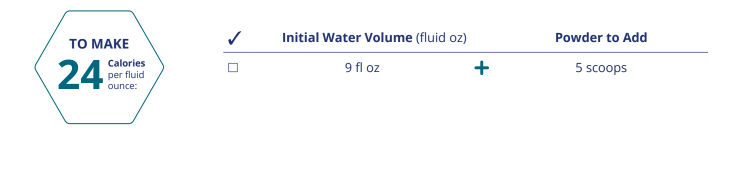
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

4 fl oz

6 fl oz







Healthcare Provider:

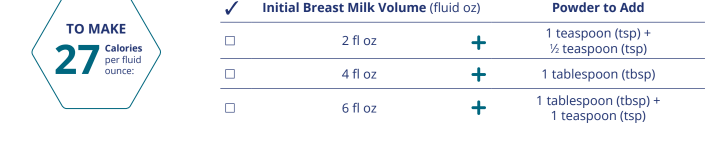
Enfamil NeuroPro[™] EnfaCare[®]

Breast Milk Fortification with Enfamil NeuroPro EnfaCare Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro EnfaCare fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

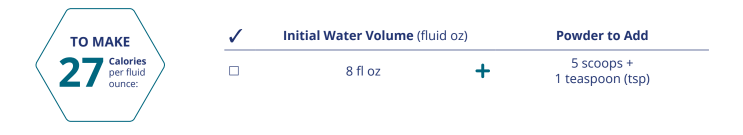
In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

Powder to Add



Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.





TO MAKE

Calories

per fluid ounce:

Enfamil NeuroPro™ EnfaCare®

Breast Milk Fortification with Enfamil NeuroPro EnfaCare Mixing Instructions

1

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro EnfaCare fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

+

+

Powder to Add

1 tablespoon (tbsp) +

1 teaspoon (tsp)

2 tablespoons (tbsp) +

1 teaspoon (tsp)

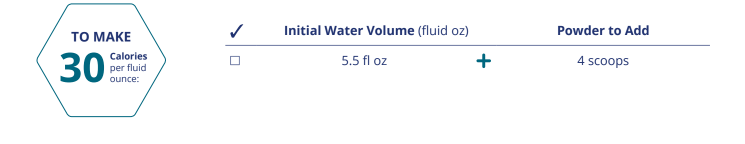
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

4 fl oz

6 fl oz







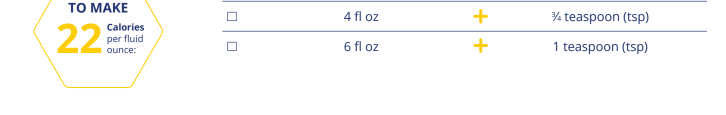
Enfamil NeuroPro™ Infant

Breast Milk Fortification

1

with Enfamil NeuroPro Infant Mixing Instructions

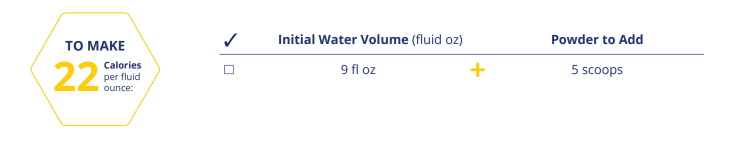
Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro Infant fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.



Initial Breast Milk Volume (fluid oz)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Infant powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.





Powder to Add

TO MAKE

Calories

per fluid ounce:

Enfamil NeuroPro[™] Infant

Breast Milk Fortification with Enfamil NeuroPro Infant Mixing Instructions

1

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro Infant fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

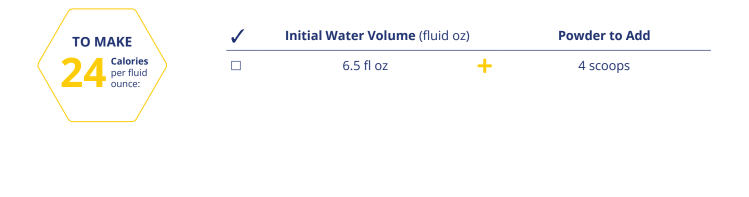
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

4 fl oz

6 fl oz



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Infant powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

2 teaspoons (tsp)



TO MAKE

Calories

per fluid

ounce:

Enfamil NeuroPro[™] Infant

Breast Milk Fortification with Enfamil NeuroPro Infant Mixing Instructions

1

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro Infant fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.



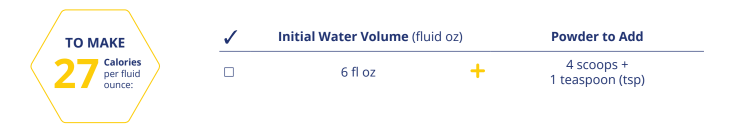
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

4 fl oz

6 fl 07



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Infant powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

2 teaspoons (tsp) +

¹/₂ teaspoon (tsp)

1 tablespoon (tbsp) +

1 teaspoon (tsp)



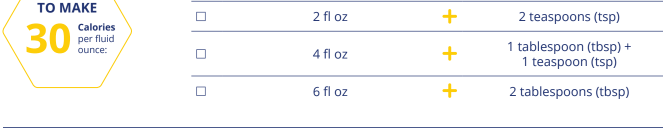
Enfamil NeuroPro[™] Infant

Breast Milk Fortification with Enfamil NeuroPro Infant Mixing Instructions

1

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro Infant fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

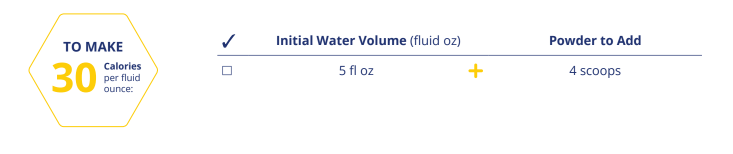
In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.



Initial Breast Milk Volume (fluid oz)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Infant powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

TO MAKE

Enfamil NeuroPro™ Gentlease®

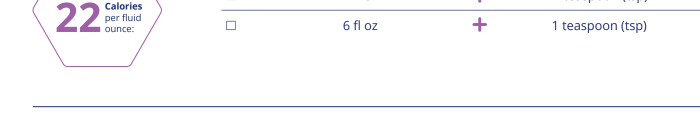
Breast Milk Fortification

with Enfamil NeuroPro Gentlease Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro Gentlease fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

1

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

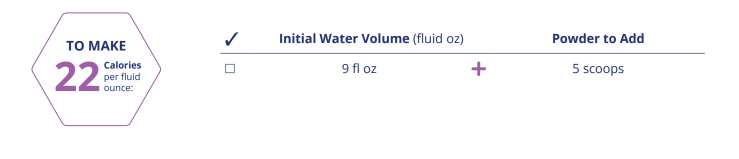


Initial Breast Milk Volume (fluid oz)

2 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Gentlease powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.

Powder to Add

¹/₂ teaspoon (tsp)



TO MAKE

Calories

Enfamil NeuroPro™ Gentlease®

Breast Milk Fortification

with Enfamil NeuroPro Gentlease Mixing Instructions

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1

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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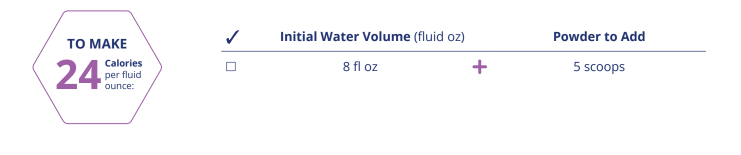


Initial Breast Milk Volume (fluid oz)

4 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Gentlease powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.





Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

Date:

TO MAKE

Calories

per fluid

Enfamil NeuroPro™ Gentlease®

Breast Milk Fortification

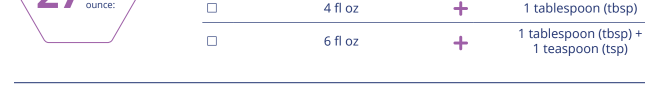
with Enfamil NeuroPro Gentlease Mixing Instructions

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1

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

+

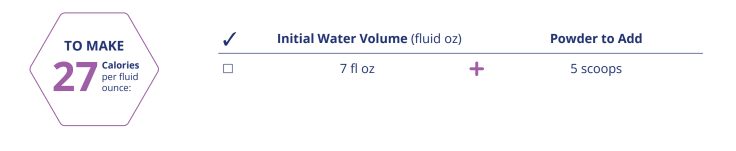


Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

2 fl oz



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Gentlease powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.

ouroDroTM Contlo



Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

TO MAKE

Calories per fluid

ounce:

Enfamil NeuroPro™ Gentlease®

Breast Milk Fortification

with Enfamil NeuroPro Gentlease Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro Gentlease fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

1

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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Image: Constraint of the system 6 fl oz + 2 tablespoons (tbsp)

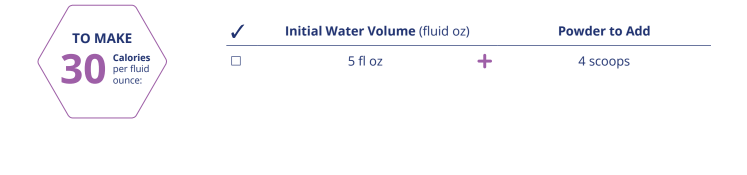
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

2 fl oz

4 fl oz



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Gentlease powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

2 teaspoons (tsp)

1 tablespoon (tbsp) +

1 teaspoon (tsp)

Nutramigen[®] with probiotic LGG[®]*

Breast Milk Fortification with Nutramigen with probiotic LGG Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Nutramigen with probiotic LGG fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

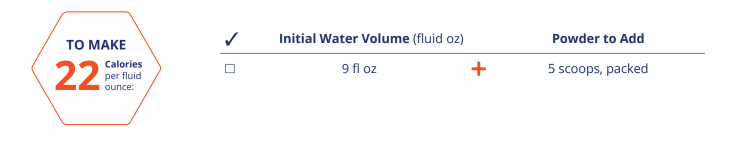
In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

22 Calories per fluid ounce:	2 fl oz	+	½ teaspoon (tsp)
	4 fl oz	+	1 teaspoon (tsp)
	6 fl oz	+	1 teaspoon (tsp) + ½ teaspoon (tsp)

Initial Breast Milk Volume (fluid oz)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be packed and level. Nutramigen with probiotic LGG powder should be measured with **packed**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add



Date:

* LGG is a registered trademark of Chr. Hansen A/S.

TO MAKE

Calories

Nutramigen[®] with probiotic LGG[®]*

Breast Milk Fortification with Nutramigen with probiotic LGG Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Nutramigen with probiotic LGG fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

 \checkmark

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

Powder to Add

2 teaspoons (tsp)

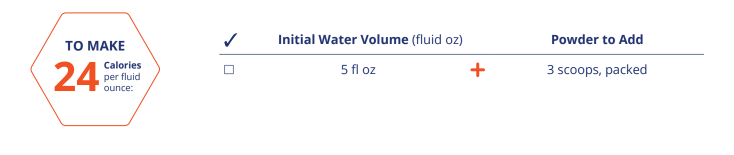


Initial Breast Milk Volume (fluid oz)

4 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be packed and level. Nutramigen with probiotic LGG powder should be measured with **packed**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Date:

* LGG is a registered trademark of Chr. Hansen A/S.



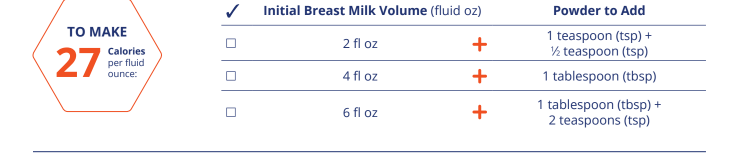
Healthcare Provider:

Nutramigen[®] with probiotic LGG[®]*

Breast Milk Fortification with Nutramigen with probiotic LGG Mixing Instructions

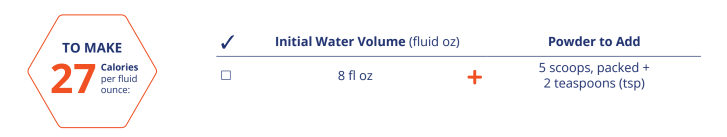
Human milk fortifier is the only product intended to fortify breast milk. The Nutramigen with probiotic LGG fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.



Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be packed and level. Nutramigen with probiotic LGG powder should be measured with **packed**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Date:

Nutramiaer

Hypoallergenic Infant Formula Powder with Iron

* LGG is a registered trademark of Chr. Hansen A/S.

Nutramigen[®] with probiotic LGG[®]*

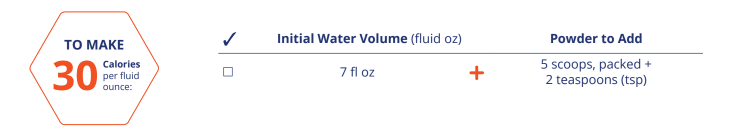
Breast Milk Fortification with Nutramigen with probiotic LGG Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Nutramigen with probiotic LGG fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

	\checkmark	Initial Breast Milk Volume (fluid o	z)	Powder to Add
		2 fl oz	+	2 teaspoons (tsp) + ½ teaspoon (tsp)
30 per fluid ounce:		4 fl oz	+	1 tablespoon (tbsp) + 2 teaspoons (tsp)
		6 fl oz	+	2 tablespoons (tbsp) + 1 teaspoon (tsp)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be packed and level. Nutramigen with probiotic LGG powder should be measured with **packed**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.

Nutramigen

Date: ___

Nutramiaer

Hypoallergenic Infant Formula Powder with Iron

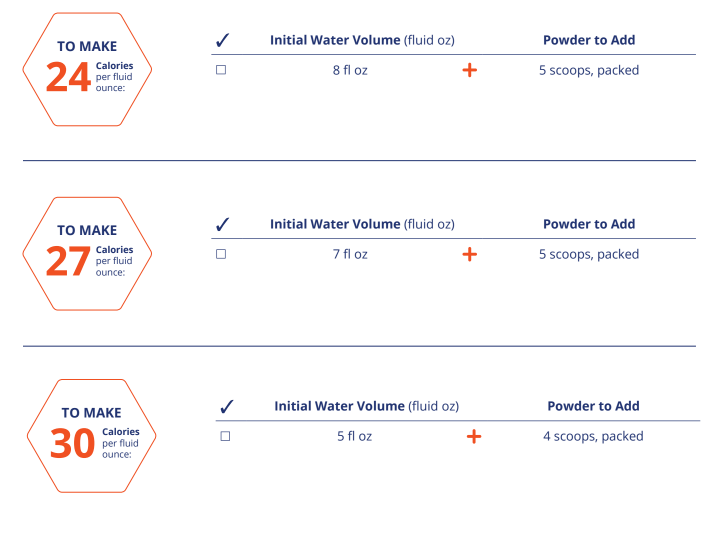
* LGG is a registered trademark of Chr. Hansen A/S.

Nutramigen[®] with probiotic LGG[®]* Toddler

Increased Calorie Mixing Instructions

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.





Note: Nutramigen with probiotic LGG Toddler powder should be measured with **packed**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



* LGG is a registered trademark of Chr. Hansen A/S.

TO MAKE

Calories per fluid

ounce:

Enfamil A.R.™

Breast Milk Fortification with Enfamil A.R. Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil A.R. fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

 \checkmark

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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	6 fl oz	+	1 teaspoon (tsp) + ½ teaspoon (tsp)

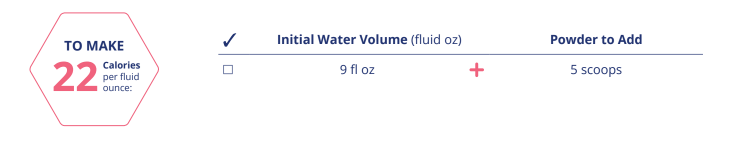
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

2 fl oz

4 fl 07



Note: All household measurements are approximations and should be unpacked and level. Enfamil A.R. powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

¹/₂ teaspoon (tsp)

1 teaspoon (tsp)



TO MAKE

Calories per fluid

ounce:

Enfamil A.R.™

Breast Milk Fortification with Enfamil A.R. Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil A.R. fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

 \checkmark

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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		6 fl oz	+	1 tablespoon (tbsp)
-				

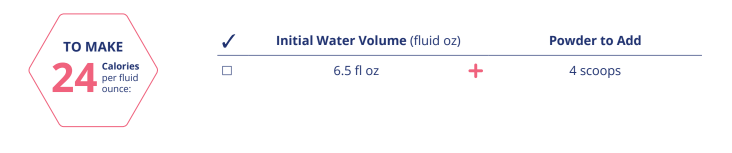
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

2 fl oz

4 fl 07



Note: All household measurements are approximations and should be unpacked and level. Enfamil A.R. powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

1 teaspoon (tsp)

2 teaspoons (tsp)



TO MAKE

Calories per fluid

ounce:

Enfamil[®] Reguline[®]

Breast Milk Fortification with Enfamil Reguline Mixing Instructions

 \checkmark

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil Reguline fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.



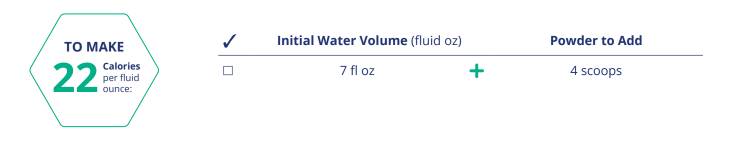
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

2 fl oz

6 fl 07



Note: All household measurements are approximations and should be unpacked and level. Enfamil Reguline powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

½ teaspoon (tsp)

1 teaspoon (tsp)



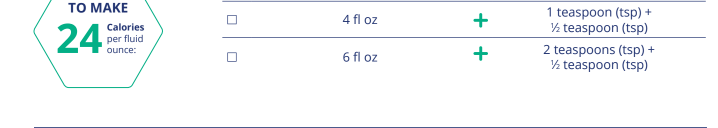


Enfamil[®] Reguline[®]

Breast Milk Fortification with Enfamil Reguline Mixing Instructions

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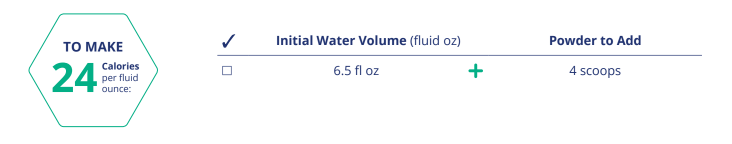
Human milk fortifier is the only product intended to fortify breast milk. The Enfamil Reguline fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.



Initial Breast Milk Volume (fluid oz)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil Reguline powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

TO MAKE

Calories

per fluid

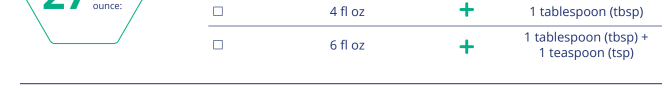
Enfamil[®] Reguline[®]

Breast Milk Fortification with Enfamil Reguline Mixing Instructions

1

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil Reguline fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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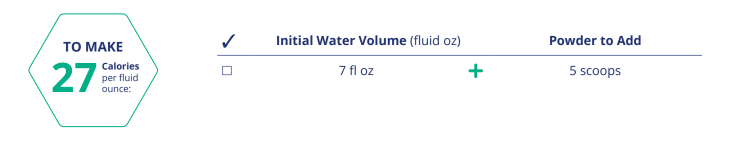


Initial Breast Milk Volume (fluid oz)

2 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil Reguline powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.





Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

Healthcare Provider:

TO MAKE

Calories per fluid

ounce:

Enfamil[®] Reguline[®]

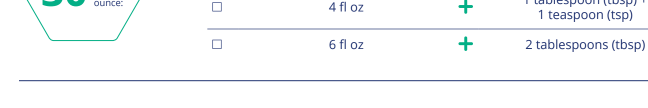
Breast Milk Fortification with Enfamil Reguline Mixing Instructions

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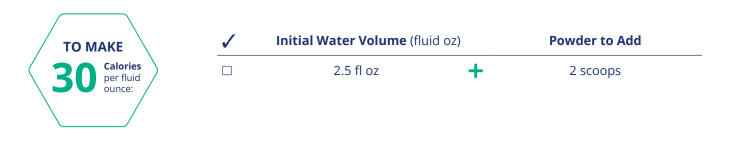


Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

2 fl oz



Note: All household measurements are approximations and should be unpacked and level. Enfamil Reguline powder should be measured with unpacked, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

2 teaspoons (tsp)

1 tablespoon (tbsp) +

Enfamil NeuroPro™ Sensitive

Breast Milk Fortification

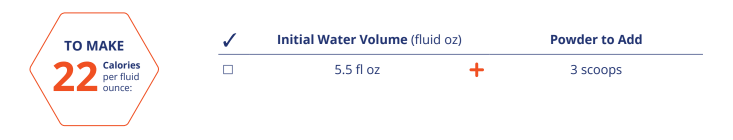
with Enfamil NeuroPro Sensitive Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil NeuroPro Sensitive fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested. In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

	\checkmark	Initial Breast Milk Volume	(fluid oz)	Powder to Add
		2 fl oz	+	½ teaspoon (tsp)
per fluid ounce:		4 fl oz	+	1 teaspoon (tsp)
		6 fl oz	+	1 teaspoon (tsp) + ½ teaspoon (tsp)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Sensitive powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder. Date: _____



TO MAKE

Calories

per fluid

ounce:

Enfamil NeuroPro™ Sensitive

Breast Milk Fortification

with Enfamil NeuroPro Sensitive Mixing Instructions

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In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

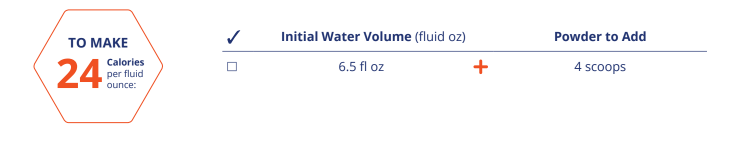
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

4 fl oz

6 fl oz



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Sensitive powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

2 teaspoons (tsp) +

¹/₂ teaspoon (tsp)



Healthcare Provider:

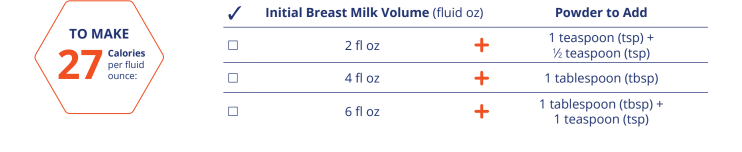
Enfamil NeuroPro™ Sensitive

Breast Milk Fortification

with Enfamil NeuroPro Sensitive Mixing Instructions

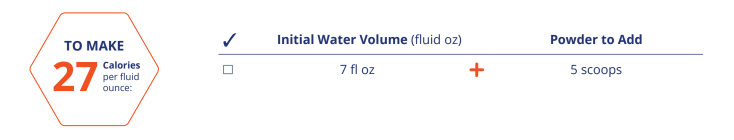
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Formula Mixing Instructions Using Water

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Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Sensitive powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Enfomi NEURO PRO SENSITIVE Infant formula



TO MAKE

Calories per fluid

ounce:

Enfamil NeuroPro™ Sensitive

Breast Milk Fortification

with Enfamil NeuroPro Sensitive Mixing Instructions

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Formula Mixing Instructions Using Water

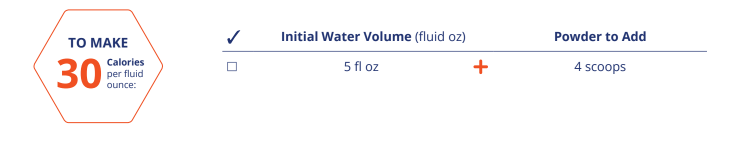
Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

2 fl oz

4 fl oz

6 fl oz



Note: All household measurements are approximations and should be unpacked and level. Enfamil NeuroPro Sensitive powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

2 teaspoons (tsp)

1 tablespoon (tbsp) +

1 teaspoon (tsp) 2 tablespoons (tbsp)



TO MAKE

Calories per fluid

Enfamil[®] ProSobee[®]

Breast Milk Fortification with Enfamil ProSobee Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Enfamil ProSobee fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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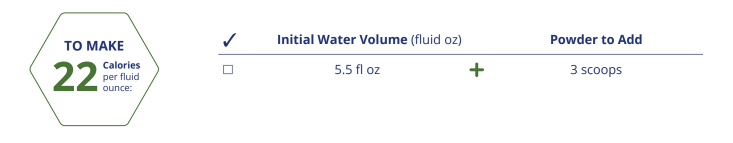
ounce:	4 fl oz	+	1 teaspoon (tsp)	
		6 fl oz	+	1 teaspoon (tsp) + ½ teaspoon (tsp)

Initial Breast Milk Volume (fluid oz)

2 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil ProSobee powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

¹/₂ teaspoon (tsp)

TO MAKE

Calories

per fluid

ounce:

Enfamil[®] ProSobee[®]

Breast Milk Fortification with Enfamil ProSobee Mixing Instructions

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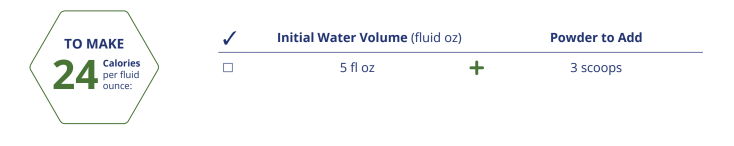
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

4 fl oz

6 fl oz



Note: All household measurements are approximations and should be unpacked and level. Enfamil ProSobee powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

2 teaspoons (tsp) +

¹/₂ teaspoon (tsp)



TO MAKE

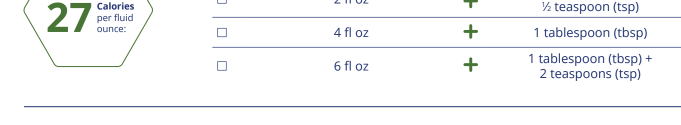
Enfamil[®] ProSobee[®]

Breast Milk Fortification with Enfamil ProSobee Mixing Instructions

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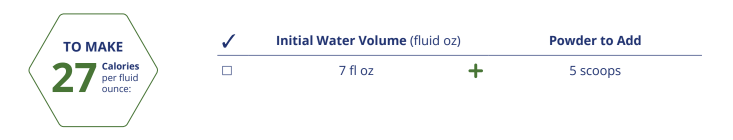


Initial Breast Milk Volume (fluid oz)

2 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil ProSobee powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.





Powder to Add

1 teaspoon (tsp) +

TO MAKE

Calories

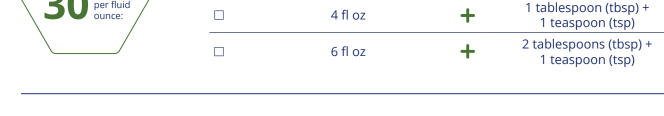
Enfamil[®] ProSobee[®]

Breast Milk Fortification with Enfamil ProSobee Mixing Instructions

1

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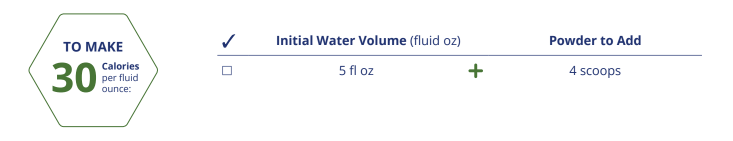


Initial Breast Milk Volume (fluid oz)

2 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. Enfamil ProSobee powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.





Powder to Add

2 teaspoons (tsp)

Healthcare Provider:

analytically tested.

ΤΟ ΜΔΚΕ

PurAmino[™] Infant

Breast Milk Fortification

Human milk fortifier is the only product intended to fortify breast milk. The PurAmino fortification recipes

below are provided as a courtesy. They are based on

calculated results of mixing — they are not clinically or

with PurAmino Mixing Instructions

PurAmino powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.

Note: All household measurements are approximations and should be unpacked and level.

PURAMI DHA & ARA fants and toddlers with severe milk protein and multiple food allergies

Powder to Add

PURAMINO

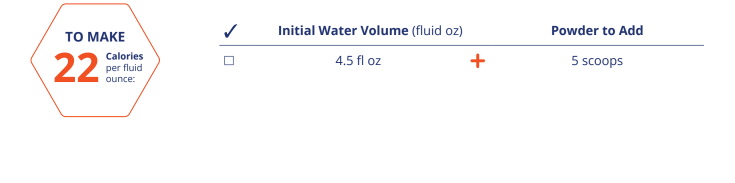
In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

Calories		2 fl oz	+	½ teaspoon (tsp)	
per fluid ounce:		6 fl oz	+	1 teaspoon (tsp)	

Initial Breast Milk Volume (fluid oz)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.





TO MAKE

Calories

per fluid

PurAmino™ Infant

Breast Milk Fortification with PurAmino Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The PurAmino fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

1

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

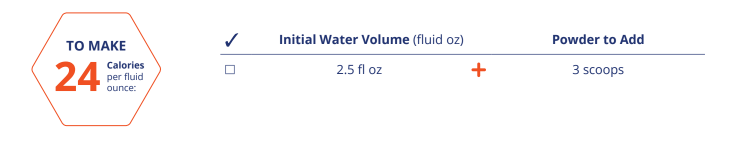


Initial Breast Milk Volume (fluid oz)

4 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.





TO MAKE

Calories

per fluid

ounce:

PurAmino™ Infant

Breast Milk Fortification with PurAmino Mixing Instructions

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1

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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Powder to Add

1 teaspoon (tsp) +

¹/₂ teaspoon (tsp)

1 tablespoon (tbsp) 1 tablespoon (tbsp) +

1 teaspoon (tsp)

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Formula Mixing Instructions Using Water

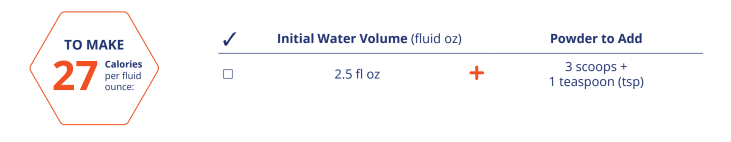
Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

2 fl oz

4 fl oz

6 fl oz





TO MAKE

Calories

PurAmino™ Infant

Breast Milk Fortification with PurAmino Mixing Instructions

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In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.

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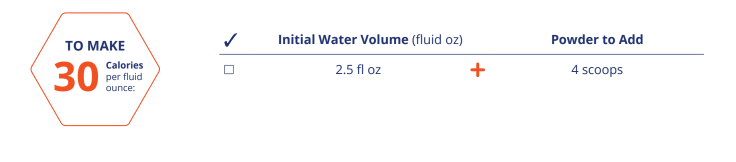
30 per fluid ounce:	4 fl oz	+	1 tablespoon (tbsp) + 1 teaspoon (tsp)
	6 fl oz	+	2 tablespoons (tbsp)

Initial Breast Milk Volume (fluid oz)

2 fl oz

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be unpacked and level. PurAmino powder should be measured with **unpacked**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



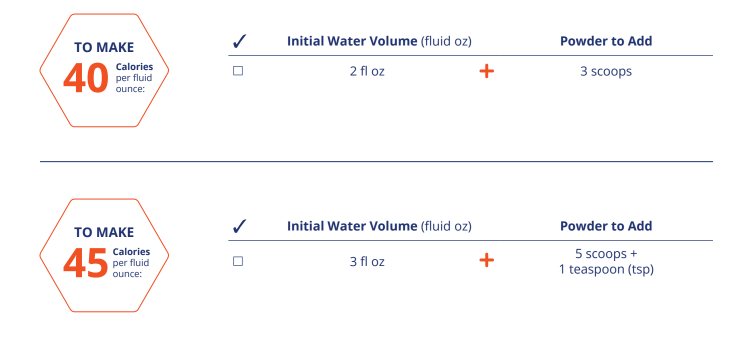
Powder to Add

2 teaspoons (tsp)

PurAmino[™] Jr

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.







ΤΟ ΜΑΚΕ

Calories per fluid

ounce:

Pregestimil®

Breast Milk Fortification with Pregestimil Mixing Instructions

Human milk fortifier is the only product intended to fortify breast milk. The Pregestimil fortification recipes below are provided as a courtesy. They are based on calculated results of mixing — they are not clinically or analytically tested.

 \checkmark

In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.



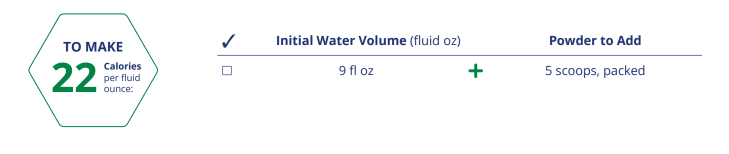
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

4 fl oz

6 fl oz



Note: All household measurements are approximations and should be packed and level. Pregestimil powder should be measured with **packed**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.





Powder to Add

¹/₂ teaspoon (tsp)

1 teaspoon (tsp)

TO MAKE

Calories

per fluid ounce:

Pregestimil®

Breast Milk Fortification with Pregestimil Mixing Instructions

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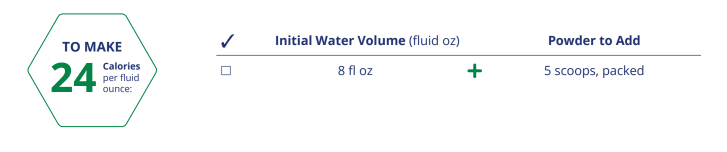
Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.

Initial Breast Milk Volume (fluid oz)

4 fl oz

6 fl oz



Note: All household measurements are approximations and should be packed and level. Pregestimil powder should be measured with **<u>packed</u>**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Pregestimil

ne Fat Malabsorption Problems Infant Formula with MCT Oil hypoillergenic - Iron Fortilied predictions of the factor of the formation present and the formation of the formation present and the formation of the formation of the formation present and the formation of the formation of the formation present and the formation of the formation of the formation present and the formation of the formatio

Powder to Add

1 teaspoon (tsp) +

½ teaspoon (tsp)

2 teaspoons (tsp)

Healthcare Provider:

TO MAKE

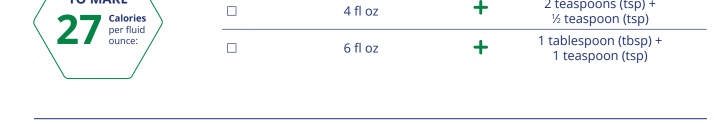
Pregestimil[®]

Breast Milk Fortification with Pregestimil Mixing Instructions

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1

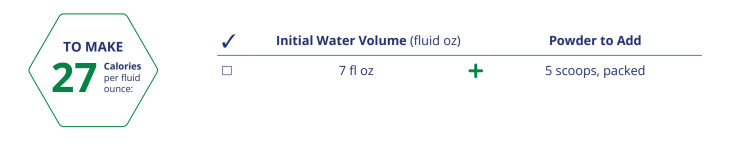
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Initial Breast Milk Volume (fluid oz)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be packed and level. Pregestimil powder should be measured with **packed**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Date:

Pregestimil

for Fat Malabsorption Proble Infant Formula with MCT Oil Enfamil

Powder to Add

2 teaspoons (tsp) +

TO MAKE

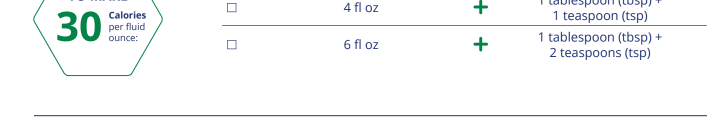
Pregestimil®

Breast Milk Fortification with Pregestimil Mixing Instructions

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1

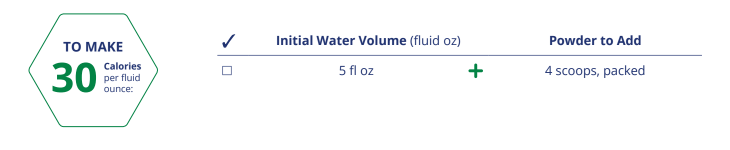
In place of the preparation chart on the can, use the checked boxes for your specific recipe for breast milk and powder. Follow the **Powder Storage** instructions on the back of the can.



Initial Breast Milk Volume (fluid oz)

Formula Mixing Instructions Using Water

Follow the instructions for preparation and use on the back of the can. **However**, in place of the chart on the can, use the checked boxes for your specific recipe for water and powder.



Note: All household measurements are approximations and should be packed and level. Pregestimil powder should be measured with **<u>packed</u>**, level scoops. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.



Powder to Add

1 tablespoon (tbsp) +