

Patient: _____

Date: _____

Healthcare Provider: _____

Enfamil A+® Infant Formula Mixing Instructions

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



To make

22 CALORIES

per fl oz

0.74 CALORIES per mL

✓	Initial Water Volume - mL (fl oz)	Enfamil A+ Powder to Add
<input type="checkbox"/>	120 mL (4 fl oz)	+ 2 Tbsp + 2 tsp
<input type="checkbox"/>	950 mL (32 fl oz)	+ 1 c + 1/3 c + 1 Tbsp

To make

24 CALORIES

per fl oz

0.81 CALORIES per mL

✓	Initial Water Volume - mL (fl oz)	Enfamil A+ Powder to Add
<input type="checkbox"/>	120 mL (4 fl oz)	+ 3 Tbsp
<input type="checkbox"/>	950 mL (32 fl oz)	+ 1 c + 1/2 c + 2 tsp

To make

26 CALORIES

per fl oz

0.88 CALORIES per mL

✓	Initial Water Volume - mL (fl oz)	Enfamil A+ Powder to Add
<input type="checkbox"/>	120 mL (4 fl oz)	+ 3 Tbsp + 1 tsp
<input type="checkbox"/>	950 mL (32 fl oz)	+ 1 c + 2/3 c + 1 tsp

To make

27 CALORIES

per fl oz

0.91 CALORIES per mL

✓	Initial Water Volume - mL (fl oz)	Enfamil A+ Powder to Add
<input type="checkbox"/>	120 mL (4 fl oz)	+ 3 Tbsp + 1 tsp
<input type="checkbox"/>	950 mL (32 fl oz)	+ 1 c + 3/4 c + 1 tsp

To make

28 CALORIES

per fl oz

0.95 CALORIES per mL

✓	Initial Water Volume - mL (fl oz)	Enfamil A+ Powder to Add
<input type="checkbox"/>	120 mL (4 fl oz)	+ 3 Tbsp + 2 tsp
<input type="checkbox"/>	950 mL (32 fl oz)	+ 1 c + 3/4 c + 1 Tbsp + 1 tsp

To make

30 CALORIES

per fl oz

1.01 CALORIES per mL

✓	Initial Water Volume - mL (fl oz)	Enfamil A+ Powder to Add
<input type="checkbox"/>	120 mL (4 fl oz)	+ 1/4 c
<input type="checkbox"/>	950 mL (32 fl oz)	+ 2 c

Note: All household measurements (c = cup, Tbsp = tablespoon, tsp = teaspoon, mL = milliliter, oz = ounces) are approximations and should be unpacked and level. Some measurements may be identical in order to utilize household measurements instead of grams. Gram weights are the most accurate for meeting target caloric density. Final volumes will be slightly higher due to displacement from powder.