

Difference in Mixing Instructions for Alfamino® Junior vs. Elecare® Junior

PLEASE BE AWARE that the **ratio of powder to water is different** for Alfamino® Junior formula mixing than for Elecare® Junior formula mixing

ALFAMINO® Junior mixing is a **1:1.5 ratio of water** to powder (i.e. 2 ounces of water to 3 scoops of powder for a 2.5 ounce bottle)

TO MAKE APPROX.:	MEASURE WATER	ADD POWDER
2.5 fl oz	2 fl oz	3 unpacked level scoops
5 fl oz	4 fl oz	6 unpacked level scoops
7 fl oz	6 fl oz	9 unpacked level scoops
10 fl oz	8 fl oz	12 unpacked level scoops

ELECCARE® Junior mixing is a **1:0.8 ratio of water** to powder (i.e. 5 ounces of water to 4 scoops of powder for 6 ounces of formula)

MEASURE WATER	ADD SCOOP OF UNPACKED, LEVEL POWDER USING SCOOP ENCLOSED	FINAL VOLUME (APPROX.)
5 fl oz	4 scoops (38 g)	6 fl oz
7.5 fl oz	6 scoops (57 g)	9 fl oz

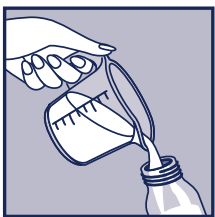
*Please see label for full Alfamino® directions on preparation and use (referenced on next page).



Alfamino[®] JUNIOR

1+ years of age

DIRECTIONS FOR PREPARATION AND USE: Always wash your hands and utensils before preparing formula.*
For oral or tube feeding. Use under medical supervision.



STEP 1

Pour desired amount of water into container. See chart below.



STEP 2

Add unpacked level scoops of powder according to the amount you would like to prepare. See mixing guide below. (Only use enclosed scoop.)



STEP 3

Cap container; SHAKE WELL. Feed child immediately. **Once feeding begins, use contents within 1 hour or discard.**

MIXING GUIDE:

TO MAKE APPROX.:	MEASURE WATER	ADD POWDER
2.5 fl oz	2 fl oz	3 unpacked level scoops
5 fl oz	4 fl oz	6 unpacked level scoops
7 fl oz	6 fl oz	9 unpacked level scoops
10 fl oz	8 fl oz	12 unpacked level scoops

NOTE: Only if necessary, refrigerate freshly prepared formula and use contents within 24 hours. Refrigerator temperatures should be maintained between 35-40° F (2-4° C). Re-shake container before feeding.

SCOOP WEIGHT: 5.2 g. 3 unpacked level scoops added to 2 fl oz of water makes approximately 2.5 fl oz. When mixed as directed, makes approximately 62 fl oz. At standard dilution, mix 218 g of powder with 840 ml water to yield 1000 ml of formula. This yields 1 kcal/ml or 30 kcal/oz formula.

***WARNING:** Your child's health depends on carefully following the preparation, use, and storage instructions.

Failure to follow these instructions could result in severe harm.

Consult your child's doctor about pediatric formula feeding including how much to feed, preparation instructions and the need to sterilize (boil) water and utensils before preparing the formula. Powdered formulas are not sterile and should only be prepared and used as directed by your child's doctor.

Do not use microwave to warm formula. Serious burns may result.

STORAGE: Once opened, tightly cover open can and use within 1 month. Store open and unopened cans in a cool, dry place. Avoid extreme storage temperatures.