Enfamil NeuroPro[™] Infant Formula Powder

Dilutions per 1 Scoop

Note: Powdered products are not commercially sterile and should not be used for immunocompromised patients, unless clinically required, and then under strict medical supervision of preparation and use.

| Calories Desired, | 1 Scoop powder added to | Formula Yield, |
|-------------------|------------------------------|----------------|
| per fl oz | indication volume of water*, | fl oz |
| | fl oz | |
| 20 | 2.0 | 2.2 |
| 22 | 1.8 | 2.0 |
| 24 | 1.6 | 1.9 |
| 26 | 1.5 | 1.7 |
| 27 | 1.4 | 1.7 |
| 28 | 1.4 | 1.6 |
| 30 | 1.3 | 1.5 |

Enfamil NeuroPro[™] Infant powder should be measured with **unpacked**, level scoops, using the scoop enclosed in the can.

*Fluid ounce measure are provided for convenience when larger variance in prepared dilution is acceptable. Fluid ounce measures in above table are rounded to the nearest 0.1 fluid ounce.

One-half fl oz of water can be measured using one tablespoon (1/2 fl oz water = 1 Tbsp water).

When accuracy is essential, water should be measured in mL, and powder should be weighed rather than measured. Contact <u>mimedicalaffairs@min.com</u> for those instructions.

Powders mix best when added on *top* of water. Add powder, then close bottle and shake for about 5 seconds. The number of scoops and the amount of water to add can be doubled or tripled to make a larger volume.

One unpacked scoop of Enfamil NeuroPro[™] Infant powder (8.8g) provides 45 calories (5.1 kcal/g).

One unpacked scoop of Enfamil NeuroPro[™] Infant powder displaces about 0.2 fl oz of water (displacement for Enfamil NeuroPro[™] Infant is 0.77 mL/g).

One fl oz = 29.57 mL

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