## Calorie Concentration Chart

# Kabrita Goat Milk-Based Infant Formula

Kabrita Goat Milk-Based Infant Formula is developed for healthy term infants from 0-12 months old.



The table on this handout provides the amount of water and infant formula powder needed to concentrate Kabrita Goat Milk-Based Infant Formula to 20, 22, 24, 26 and 28 kcal per fl oz. The values in this table are rounded and approximate, if you need exact values for clinical use, please email our team via nutrition@kabrita.ca. This chart assumes that 1 fl oz is equal to 29.57 mL.

FORTIFICATION INSTRUCTIONS kcal/fl oz						
	20 kcal	22 kcal	24 kcal	26 kcal	28 kcal	
Starting water volume (fl oz)	5	4.5	5	4.5	3.5	
Unpacked, level scoops	5	5	6	6	5	
Approximate final volume (fl oz)	5.5	5	5.5	5.2	4	

\*20 kcal/fl oz is used for infants with normal growth projections

### **PREPARATION INSTRUCTIONS**

**Step 1:** Add the desired amount of warm water to a clean bottle.



**Step 2:** Add the desired number of scoops of infant formula.



**Step 3:** Swirl to combine

Use only the scoop provided in the Kabrita Goat Milk Based Infant Formula can. If using the gram measure for powder instead, we recommend weighing the powder on a gram scale.

#### **KABRITA INFANT FORMULA METRICS**

Calories per scoop	22 kcal	
Grams powder per unpacked, level scoop	4.5 g	
Calories per gram	4.99 kcal	
Grams powder per teaspoon (tsp)	2.85 g	
Grams powder per Tablespoon (Tbsp)	8.85 g	
Calories per teaspoon (tsp)	14.2 kcal	
Calories per Tablespoon (Tbsp)	44.18 kcal	
Protein per gram	0.126 g	
Displacement per scoop	0.1 fl oz	
Displacement per scoop	3.33 mL	



#### GET TO KNOW KABRITA Learn more at medical.kabrita.com

or contact us at **nutrition@kabrita.com** 



This information was last revised in June, 2025. Please refer to the product labels for the most current nutrition facts. June 2025: Canadian Infant Calorie Concentration Chart