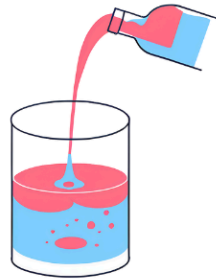
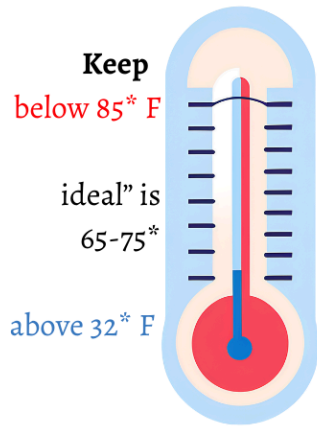


GUIDELINES FOR STORING FORMULA SAFELY



Liquid based formulas are more susceptible to alterations in quality



Do NOT be used after the expiration date.



Avoid storing near temperature changes

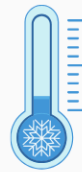
Storage Guidelines for UNOPENED Products:

- ✓ Keep room temperature above 32°F and below 85°F.
- ☀ Ideal range: 65–75°F.
- ⚠ Temps outside these limits may affect quality
- 🚫 Do not use after the expiration date.
- ☀ Avoid storing near heaters, vents, A/C, direct sunlight, or places with temps that differ from room temp.
- 🔄 Repeated exposure to temps outside the recommended range may impact product quality over time.



Storage Guidelines for UNOPENED Products High Temps (Above 85°F) :

- ⚠ Prolonged exposure to high temperatures can cause nutrient loss, browning, or physical changes.
- 👁 Look for changes in consistency,
 - 🎨 color
 - 👃 smell
 - 📦 packaging.
- 🚫 Do not use if the product looks curdled, discolored, or smells unusual.
- ❓ Not sure what it should look like? Contact an expert or the formula company.
- 🔴 Avoid using the formula until you receive clear guidance.



Storage Guidelines for UNOPENED Products Low Temps (Below Freezing):

- ❄ Freezing formulas can cause risks:
 - 🧈 Fat separation (emulsion instability).
 - 🥛 Protein changes (curdling/spoiling appearance).
 - 💧 Mineral separation or formation of insoluble nutrient complexes.
- 🔴 These changes may alter appearance and nutrient delivery, impacting quality.
- 📦 Freezing may also damage packaging, making plastics brittle and compromising integrity.
- 🚫 Do not use products that were frozen or suspected of being exposed to freezing and thawing.