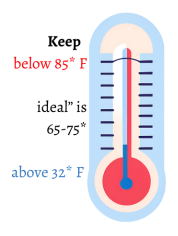
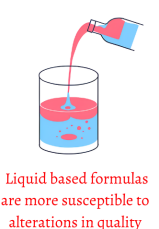
GUIDELINES FOR STORING FORMULA SAFELY











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.
- **A** Temps outside these limits may affect quality
- O 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.
- Solution
 Look for changes in consistency,
 - o 🤭 color
 - ∘ Asmell
 - packaging.
- On 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).
 - Trotein 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.
- On not use products that were frozen or suspected of being exposed to freezing and thawing.