

20th November 2025

Liposomal Product Stability and Transport

All Designs for Health liposomal medicines are assigned a 2-year shelf life when stored under refrigerated conditions (2–8°C), with the exception of Liposomal B12, which is stable for 24 months without refrigeration.

While liposomal formulations are generally temperature sensitive, they may retain their quality and efficacy outside refrigeration for short periods not exceeding 10 days, provided the following conditions are met:

- The bottle remains sealed and unopened.
- The product is stored at standard ambient temperatures not exceeding 25°C.

If a product shows signs of discolouration, cloudiness, or a stringy/gel-like appearance, it should not be used, as these changes may indicate degradation.

All Designs for Health liposomal medicines are subject to ongoing stability programs under both refrigerated and ambient conditions. Shelf life and storage instructions are reviewed and updated as required to ensure the highest quality and product performance.



Sophie Cutler
NPD & Regulatory Manager
Designs for Health Australia