SUPEROL KPO® GLYCERIN, USP*/FCC/EP*
SUPEROL NK® GLYCERIN, USP*/FCC
MOON OU® GLYCERIN, USP*/FCC

*Excipient Use Only

Shelf Life
In a controlled study, Procter & Gamble stored glycerin in sealed containers in a controlled environment at 25° C for 24 months. The glycerin was analyzed periodically and at the end of the storage study. All samples maintained adherence to USP limits and odor/flavor requirements. This validated P&G’s prior experience, which was that glycerin is stable under normal storage conditions (ambient temperature 25° C) for at least two years. No specific data has been collected for the shelf-life of opened containers of glycerin; it is hygroscopic and it can be expected that moisture content would increase upon extended exposure to air. A normal recommended storage temperature is ambient, not to exceed 125 °F (approximately 52 °C). To avoid possible color degradation, the optimal storage conditions would be as near to 25° C as possible. The optimal temperature for pumping 96-100% glycerin is 100-125 °F (approximately 38-52°C)³.

³ IMPORTANT NOTE This technical product information, while believed to be accurate and reliable, is given without guarantee or warranty of any kind expressed or implied. Purchaser assumes all risk in acting on this information provided by Procter & Gamble representatives. Individual requirements vary, and each purchaser is urged to perform their own tests, experiments and investigations in the use of Procter and Gamble products and for purposes of determining compliance with applicable Federal, State and local laws and regulations. Nothing contained herein shall be construed as a recommendation to use any product in connection with existing patents covering any material or its use. Moreover, no license is to be implied under any Procter & Gamble patents relating to uses of the above described chemicals other than those uses specifically mentioned herein.