



FutureSol® EG LiSIP

Product Stewardship Summary

Chemical Identification

- Chemical Abstract Service (CAS) Number: 150099-94-8 and 107-21-1
- Chemical Name: bis(2-hydroxyethyl) 5-sulfoisophthalate lithium salt and ethylene glycol

Description of FutureSol® EG LiSIP

FutureSol® EG LiSIP is light yellow liquid used as an additive in polyester and polyamide applications FutureSol® EG LiSIP is packaged by FutureFuel Chemical Company in 2700 gallon totes or other packaging by request.

Properties of FutureSol® EG LiSIP

- Light yellow liquid
- Boiling Point 197°C
- odorless

Safety & Health Information of FutureSol® EG LiSIP

Normal safe handling procedures should be used in the workplace. Workers should follow recommendations of Safety Data Sheets (SDS). Consumers are at little risk of being exposed to FutureSol® EG LiSIP under normal conditions of use. The following describes health effects from exposure to FutureSol® EG LiSIP.

- Skin Contact: Prolonged or repeated contact may dry skin and cause irritation
- Eye Contact: Causes eye irritation
- Inhalation: Prolonged inhalation may be harmful
- Ingestion: Harmful if swallowed

FutureSol® EG LiSIP is not classified as environmentally hazardous.

Product Stewardship

This summary provides basic chemical, health, and safety information. For further details, you may email us [at productsafety@ffcm.com](mailto:productsafety@ffcm.com).