LexSolv™ Essential

Product Bulletin

INCI Name: Polyglyceryl-10 Heptanoate (and) Water (and) Glycerin

General Information: 100% Natural and EO-Free Solubilizer

Increase the natural content of your formulations with a LexSolv™ Essential. This 100% natural solubilizer creates clear formulations by solubilizing your preservation ingredients, essential oils, and fragrances. Powered by polyglycerol technology, LexSolv™ Essential is designed to provide solubility that meets growing consumer demand for 100% natural and 'no ethoxylates'.

- Solubilize preservation ingredients, including alternative preservation components and systems
- Solubilize essential oils
- Solubilize fragrances, including natural fragrances
- Comparable solubilizing power to polysorbate-20 and PEG-40 hydrogenated castor oil
- Neutral odor profile
- Neutral skinfeel
- Cold processable
- Easy-to-pour liquid

How to Use: Recommended Use Level: 1 - 15%

Use Instructions:
Pre-mix LexSolv™ Essential with preservation ingredient(s), essential oil(s), or fragrance for optimal clarity
Add to water phase or oil phase
Stable up to 80°C
Add at or below 45°C for optimal clarity

Patent Information: Patent pending

INOLEX and its marketing subsidiaries, affiliates, partners and suppliers, disclaim responsibility for results of use of the Materials or of any product, method, or apparatus mentioned herein. Nothing stated herein is to be considered a recommendation or inducement of any use, manufacture or sale that may infringe any patents or any other proprietary rights now or hereafter in existence. The Materials are intended to act as a guide for use at your discretion and risk. We assume no liability in connection with the use, or the utilization of the Materials or the methods or products described therein. Information pertaining to availability, pricing and technical assistance for these products can be obtained from the marketing department, through the nearest sales representative or authorized distributor. Articles found in this document may be patented. INOLEX patent numbers and the associated patented articles can be found at www.inolex.com/patents. ©INOLEX INCORPORATED. All Rights Reserved.