

Product Information Sheet

Ufarol TCL 92 P

Sulfuric Acid, Mono-C12-14-Alkyl Esters, Sodium Salts

CAS #: Chemical Formula: Appearance And Odor: Molecular Weight: 85586-07-8 $C_{12}H_{26}O_4Na$ Off White powder 297

Application:

UFAROL TCL 92 P is oleo chemical based anionic surfactant presenting high active powder with excellent properties for a wide range of applications. UFAROL TCL 92 P has excellent solubility properties and dissolves fast at low temperature. It is primarily used in the manufacture of heavy duty laundry (HDL) powders and laundry tablets, and has been developed and optimized to perform balanced foaming and improved solubility at normal and low wash temperatures. Sodium lauryl sulphate is readily biodegradable.

| Chemical Analysis: | | |
|------------------------|---------|-------------|
| Component | Typical | Guaranteed |
| Active content (%) | 93.7 | 92 Min |
| Water (w/w%) | 3.1 | 4.0 Max |
| Non-ionic content (%) | 2.1 | 2.5 Max |
| Soluble inorganics (%) | 1.3 | 2.0 Max |
| Physical Properties: | | |
| Component | Typical | Guaranteed |
| pH: (1% Solution): | 10.3% | 9.0 - 11.0% |
| Bulk Density | 500 | 450 - 550 |
| Packaging: | | |

UFAROL TCL 92 P is shipped in 20 kg PE bags or 600 kg big bags. UFAROL TCL 92 P is nonhygroscopic, but if stored above 30°C, the product can coalescence into lumps that are easily broken during handling.

 GHS Labeling Information:

 Signal Word
 Product Of

 Danger
 Norway

 Note: Lidochem, Inc. makes no representations or warranty of any kind, express or implied, as to merchantability, fitness for a particular purpose, or otherwise in respect to any product referred to, whether used alone or in combination with any other material. Lidochem, Inc. makes no guarantee of satisfactory results from reliance upon information, statements or recommendations contained herein and disclaims any liability for any resulting loss or damage. For whatever case, Lidochem, Inc.'s total liability shall be limited to the purchase price of the material with respect to which damages are claimed. Nothing contained herein is to be construed as a recommendation to use any product in conflict with any patent.

UFAROLTCL92P

20 Village Court • Hazlet, NJ 07730 • U.S.A. Tel: (732) 888-8000 • Fax: (732) 264-2751 • E-Mail: info@lidochem.com