

Product Information Sheet

Ufaryl DL - 85 CJ

Benzenesulphonic Acid, C10-C13 Alkyl Derivs., Sodium Salts

CAS #: 68411-30-3

Chemical Formula: Carbons in alkyl chain $R=10-13 = SO_3 Na^+$

Appearance And Odor: Ivory White Free Flowing Flake

Molecular Weight: 344

Application:

UFARYL DL 85 CJ is an anionic surfactant based on linear alkyl benzene sulphonate (C 10-13). The product is free flowing powder with excellent detergency and wetting properties. The unique formulation of UFARYL DL 85 CJ is customized to meet efficient dough mixing and low friction extrusion for toilet care and detergent block applications. UFARYL DL 85 CJ has been designed for optimal performance in the processing of extruded detergents and toilet care blocks. Linear alkyl benzene sulphonate is easily biodegradable.

Chemical Analysis:

Component	Typical	Guaranteed
Active Content (W/W%)	84.8	Min 83 - Max 87
Water	1.6	Min 0 - Max 2.0
Inorganic Salts	Balance	

Physical Properties:

Component	Typical	Guaranteed
pH: (1% Solution):	7.6%	7.0 - 9.0%
Bulk Density (g/l)	440	Min 390 - Max 490

Packaging:

UFARYL DL 85CJ is shipped in 25 kg/18 bags on pallets. It has a strong hygroscopic character, and will absorb humidity if exposed to open air. Store at room temperature and dry.

GHS Labeling Information:



Signal Word

Danger

Product Of 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.