Technical Data Sheet Cola®Det DEF-40



CHEMICAL NAME Anionic / Amide blend

CAS NUMBER Proprietary

LISTINGS TSCA, DSL, ASIA-PAC, ECL

DESCRIPTION

Cola®Det DEF-40 is an anionic/amido all purpose detergent concentrate that can be easily modified to produce a wide range of low cost high performance products for industrial and household use. Cola®Det DEF-40 is a biodegradable surfactant concentrate that offers maximum cleaning efficiency and excellent physical properties. It is 100% active content, clear and with a low solidification point. Cola®Det DEF-40 is useful in many H I & I applications:

- Dishwashing
- Dairy cleaners
- Pot & pan scrubs
- Metal cleaning
- Textiles
- Automobile & truck washing
- Aircraft cleaners
- Specialty building maintenance cleaning compounds
- Laundry detergents

SPECIFICATIONS

Appearance Clear Yellow Liquid

pH, 10% aqueous
7.9 – 8.4
Solids
Color, Gardner BYK
8 max.

STORAGE AND HANDLING

Cola®Det DEF-40 should be stored in closed containers. Frozen material may be thawed in a warm room, venting drums while warming. Shelf life is 12 months from date of manufacture. A Safety Data Sheet is available upon reguest.

PACKAGING

Cola®Det DEF-40 is shipped in 55 gal. poly drums or totes.

Colonial Chemical, Inc.

225 Colonial Drive · South Pittsburg, TN 37380 · Phone: 423-837-8800 · Fax: 423-837-3888 · www.colonialchem.com

Technical information contained herein is believed to be accuract. However, it is furnished without charge or obligation and is given and accepted at the recipient's sole risk. No guarantee of the accuracy of the information is made and the products discussed are sold without conditions or warranties expressed or implied. No warranties beyond ur control. Purchasers should make their own tests and determine suitability of the product for their particular purposes. Nothing contained herein shall be considered a recommendation for any use that may infringe upon patent rights. Safety information regarding this product is contained in its Material Safety Data Sheet.