



Product Bulletin

PERSONAL CARE

98 5 (209 3)

Product Name

Chemical Structure

CAS Registry Number

INCI Name

Applications

AMPHOSOL® CDB-HP

$$R \longrightarrow N^{+} \longrightarrow CH_{2}COO^{-}$$
 CH_{3}
 $R = C_{12-16}$

693-33-4 and 683-10-3

Cetyl Betaine

AMPHOSOL CDB-HP is a preservative-free mild surfactant derived from natural fatty methyl esters. It is a unique, secondary surfactant, designed to improve the viscosity response of sulfate-free* surfactant systems and traditional anionic systems. It is an enhanced amphoteric surfactant formulated for cold processing and easy handling. It can also be used as a mild primary surfactant, foam booster or static control agent. AMPHOSOL CDB-HP is compatible with anionic, nonionic and cationic surfactants.

Functional Properties:

- Secondary or Primary Surfactant
- Viscosity Builder
- Foam Booster
- Antistatic Agent
- Compatible with Anionics, Nonionics and Cationics

End Product Uses:

Bubble Baths

Facial Cleansers

Shampoos

Shower Gels

Cloar liquid

AMPHOSOL CDB-HP is biodegradable. Additional information available upon request.

Baby Product

Pet Shampoos

Hand Soaps

Hair Conditioners

Cream Rinses Annearance at 25 °C Lotions

Typical
Properties

Appearance at 25 C Clear liquid	Doming 1 on 1, C (1) 90.5 (209.5)
pH (as is)11.5 – 12.5	Pour Point (as is), °C (°F)5.8 (21.6)
Viscosity at 25 °C, cps 50-300	Freeze Point, °C (°F)8.5 (16.7)
Solids, % by Wt	Cloud Point (Quick Cool) °C (°F)0.2 (31.7)
Total Actives, % 30	Flash Point (PMCC), °C (°F) >94 (>201)
Color, Gardner 1	Sodium Chloride, % 6
Density, g/ml (lbs/U.S. gal) 1.026 (8.56)	Critical Micelle Concentration, mg/L 20.4
RVOC, U.S. EPA, % 0	Preservative Not required

Environmental Effects

Health Effects

AMPHOSOL CDB-HP is slightly toxic orally in rats (≥ 5000 mg/kg) and it is expected to be mildly to moderately irritating to eyes and not irritating to skin at ≤ 10% solution, when tested at neutral pH.

Poiling Point °C (°E)

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Storage & Handling

Clearances

Normal safety precautions (i.e., gloves and safety goggles) should be employed when handling AMPHOSOL CDB-HP. Contact with the eyes and prolonged contact with the skin should be avoided. Wash thoroughly after handling.

It is recommended that AMPHOSOL CDB-HP be stored in sealed containers and kept at temperatures between 60 °F-110 °F (15.5 °C-43.3 °C). Avoid overheating or freezing. If material is frozen, mild heat and agitation are recommended to ensure the material is homogeneous before use.

Please Note: When stored in drums, AMPHOSOL CDB-HP may experience gelling at the top of the container. Stepan recommends the use of the entire drum contents in the processing of your final product. If this is not possible, mild heat and agitation is recommended prior to use.

Standard Packaging: AMPHOSOL CDB-HP is available in bulk and 55 gallon drums.

The international inventories (country clearances) of AMPHOSOL CDB-HP can be found in Section 15 of the Safety Data Sheet (SDS). It is the responsibility of the formulator to review the chemical control regulations for each country where the end product is intended to be sold or used. If you have any further questions regarding inventories, please contact North America Technical Service at techserv@stepan.com.

Product Stewardship

Additional Safety Information This product bulletin has been written in accordance with ACC's Product Stewardship guidelines.

A Safety Data Sheet is available upon request.



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