Product Name  | Galaxy CAPB Plus
---|---

**DESCRIPTION**

Chemical Name  | Cocoamidopropyl Betaine
INCI Name  | Cocamidopropyl Betaine
CAS Number  | 61789-40-0
EINECS Number  | 263-058-8  

Chemical Structure

(RCO = C8 -18 natural)

**TECHNICAL SPECIFICATIONS**

Appearance/nature  | Clear liquid
Odour  | Characteristic
Colour
a) description  | Colourless to pale yellow
b) on APHA, maximum  | 200
pH (5 % aqueous solution)  | 4 - 7
Active matter, % minimum, calculated as 100 - (% water content + % chloride content)  | 37
Chloride, % by mass, as NaCl  | 5.8 – 7.3
Free amido amine, % by mass, maximum  | 0.5
Solids content(105°C, 2 hrs)% by mass, minimum: 44
Water content, % by mass, maximum  | 56
Specific gravity at 20°C  | 1.050 – 1.080

Page 1 of 4
**TECHNICAL DATA SHEET**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microbial count, TVC, cfu/ml</td>
<td>&lt; 10</td>
</tr>
<tr>
<td>Microbial count, Y / M, cfu/ml</td>
<td>&lt; 10</td>
</tr>
</tbody>
</table>

**PROPERTIES**

- **Solubility**: Soluble in water, ethanol and isopropanol. Insoluble in mineral oil.
- **Use concentrations**: 3 – 20 %
- **Compatibility**: Compatible with all classes of surfactants.

**Galaxy CAPB Plus** is an amphoteric surfactant, zwitterionic in nature. It has excellent foaming capability and the foam formed is fine and stable. It is biodegradable.

**APPLICATIONS**

**Galaxy CAPB Plus** is most widely used in Personal Care and Home Care products as a foaming and cleansing agent –

- In hair care products viz. shampoos, conditioners, etc. where **Galaxy CAPB Plus** also provides conditioning property to the formulation. It is substantive to hair. It reduces static charge build-up on hair, prevents hair from “fly-away” effect and imparts good styling characteristics to hair.
- In bath and body-care products like liquid soaps, body wash, shower gels, bubble baths and baby-care products.
- In deodorant compositions, after shave lotions.
- In detergents, floor cleaners, etc – **Galaxy CAPB Plus** is recommended for usage in such products due to its excellent wash and soil suspending power and good tolerance towards high level of detergent builders, electrolytes, alkalis and acids.

In combination with Fatty Alcohol Sulfates/ Fatty Alcohol Ether Sulfates, it shows synergistic properties, building up the viscosity of the formulation.
Galaxy CAPB Plus also finds varied applications in other industries –

- As air inhibiting/entraining agent for cement, gypsum, wallboard and cleaner for oily surfaces in the cement industry
- As surfactant for foam blanketing
- As corrosion inhibitor in metal working systems/metal finishing

PACKING

Galaxy CAPB Plus is available in HMHDPE carboys of 235 litres net wt. Total of 80 carboys i.e. 18.8 MT can be shipped in a full 20 ft. container load. It is also supplied in flexi bags with capacity of 22 MT.

HANDLING AND STORAGE

Store in a clean, dry area. Keep the containers tightly closed. Store at 20°- 35°C. In the original sealed containers and kept at suggested storage conditions, the product can be stored for at least 1 year. Spills should be contained / collected and disposed off as per the regulations. Avoid ingestion, contact with eyes and prolonged contact with skin and clothing. In case of contact with eyes and skin, seek adequate and timely medical attention. Stacking should be maximum 1+1 carboys.
Product Name : Galaxy CAPB Plus
Version : 01
Date of issue : 10.04.2012
TDS prepared by : Mr. R.K. Singh
Authorised by : Mr. Vaijanath Kulkarni

The information contained herein is based on the data considered accurate. However, no warranty is expressed, or implied regarding the accuracy of this data, or the result to be obtained from the use thereof. Galaxy assumes no responsibility for injury to the user, or third person proximately caused by the material, if reasonable safety procedures are not adhered to, as stipulated in the safety data sheet. Galaxy assumes no responsibility for injury to the user, or third person proximately caused by abnormal use of the material, even if reasonable safety procedures are followed. Further, user assumes the risk in his use of the material.