# 

## **TECHNICAL DATA SHEET** SUPERSURF CAMPO 40

#### DESCRIPTION

INCI Name: Sodium Cocoamphoacetate CAS NO.: 68608-65-1

Supersurf CAMPO 40 is mild to the skin and has excellent antistatic, softening, foam-stabilizing performance. When used in hair products, it adds gloss and shine and makes hair soft, easy to comb. Additionally, it has excellent stability (stable in bleach) with good thickening, solubilising and sterilising ability. It can also disperse calcium soap and has good biodegradability. It is compatible with other surfactants, anionic, cationic, amphoteric and non-ionic, especially suitable for various applications such as shampoos, bath washes and dishwashing detergents. The recommended dosage is 3.0 - 10.0%.

#### **TYPICAL PROPERTIES**

Items	Specifications
Appearance (25°C)	Yellow liquid
Colour (GARDNER)	≤ 3.0
Solid Content, %	38.0 - 42.0
Sodium Chloride %	≤ 7.6
Free Amine, %	≤ 1.0
Solid Content, %	35.0 ± 2.0
pH Value (10% aqueous solution)	8.0 - 10.0
Hydroxyacetic Acid	≤ 1.8
Viscosity at 25°C	≤ 2000
Glycolic Acid, %	≤ 0.5
Chloroacetic Acid, ppm	≤ 100

\* The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications.

#### STORAGE

Store in dry and cool place, keep away from sunshine and rain.

### SHELF LIFE

The information is given with best knowledge but no obligation or liability for any information in this document. Customer is responsible for the application of this product and information suitable for their specific purpose. Maha Chemicals assumes no warranties of any kind nor guarantee any representation, recommendation or data herein.



## **TECHNICAL DATA SHEET** SUPERSURF CAMPO 40

12 months

The information is given with best knowledge but no obligation or liability for any information in this document. Customer is responsible for the application of this product and information suitable for their specific purpose. Maha Chemicals assumes no warranties of any kind nor guarantee any representation, recommendation or data herein.