1.Quick details of Sodium Cocoyl Glutamate with CAS 68187-32-6

CAS No.:68187-32-6

Other Names:Glutamate De Sodium Cocoyl

MF:C5H7NNa2O4 Purity:95%min

Appearance: White Powder

Model Number:8951

other

 $name: -Glutamicacid, N-cocoacylderivs., monosodiumsalts; SODIUMCOCOYLGLUTAMATE; \\ L-Glutaminsure, N-Kokos-acylderivate, Mononatriumsalze; SodiumLaChemicalbookuryolGlycinate; SodiumCocoylGlutamate 95\% (Powder); Glutamate Sodium; Disodium 2-aminopentane dioate; N-Cocoyl-L-glutamicacid, monosodiumsalt$

Description of Sodium Cocoyl Glutamate with CAS 68187-32-6

<u>Liquid</u>	
Appearance	Transparent \to yellowish liquid
PH Value	8.0-9.5
Solid Content(%)	28.0-32.0
Sodium Chloride(%)	3.5-5.5
Powder	
Appearance	White/Almost white powder
PH -value	5-6
Assay	>95%
Weight Lost	<5%

What is Sodium Cocoyl Glutamate?

The full name of Sodium Cocoyl Glutamate is Sodium Cocoyl Glutamate. It is a relatively common anionic surfactant. At room temperature, it usually appears as a colorless or light yellow liquid. white solid. In industrial use, we mainly make it into daily products such as facial cleanser additives, shampoo additives, shower gel additives, etc. To put it simply, it is the facial cleanser that we use every day, and the substance in the body wash that plays a role in facial cleansing.

Application of Sodium Cocoyl Glutamate

sodium cocoyl glutamate is a very mild cleansing agent that lathers slightly. It is derived from coconut fatty acid and glutamic acid, an amino acid. It can be found in cleansers, acne products, body gels, and shampoos.

This product is widely used in soap-based cleansing creams, facial cleansers, shower gels, shampoos, shaving creams, hand lotions, eye care products, etc.



The recommended dosage: Main surfactant:20-40% Auxiliary surfactant:1-10%

Packing of Sodium Cocoyl Glutamate

25kgs/drum,9tons/20'container

Unilong-Health Care