Add: No.2000 Shunhua Rd, High-Tech Zone, Jinan City, Shandong Province, China

Technical Data Sheet

Name: Sodium methyl cocoyl taurate

CAS: 12765-39-8

Packing: 25kg/drum

Technical indicators:

ITEM	STANDARD
Appearance	A white-yellowish paste
Solid content %	35-45
Sodium chloride content %	1.0-3.0
pH value (25° C)	6.0-8.0
Total bacterial fall	≤100

Uses: Sodium methyl cocoyl taurate is a liquid crystal thickener/liquid crystal suspension stabilizer. It is a thickening product developed for amino acid surfactant systems and shows good thickening properties within a wide pH range of 3 to 10. With a dosage of more than 10%, it can thicken various difficult-to-thicken surfactants to build a paste-like cream facial cleanser. 5%-15% dosage, to enhance the high-temperature stability of the soap base and prevent stratification. The dosage is 1.0%-5.0%. It has excellent suspension ability for silicone oil and ZPT in shampoo. It is suitable for thickening products such as facial cleansers, body washes and shampoos based on amino acids and soap bases.