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SM Cocoyl Taurate Powder

Specification Sheet

Description: Mild anionic solid surfactant derived from coconuts. Free-flowing white powder. 70% active

detergent. pH 7-8.5 (4% solution). Water-soluble.

CAS: 61791-42-2

INCI Name: Sodium methyl cocoyl taurate

Benefits:

- Good degreasing but still very mild cleansing agent
- Has very good foam boosting and lathering properties
- Ideal replacement for SLD (sodium lauryl sulfate)
- Hard water tolerant and stable over wide pH range. The foaming and lathering properties in hard or soft matter resemble those of soap in soft water..

Use: Mix with other surfactants (anionic or nonionic) at a concentration of 1-10%. For external use only.

Applications: Shampoos, detergent bars, bubble bath, shower gels but also facial cleansers due to its mildness.

Country of Origin: USA

Raw material source: Monochloroacetic acid

Manufacture: Sodium methyl cocoyl taurate is produced by reacting N-methyltaurine with coconut fatty acids

followed by neutralization with sodium hydroxide.

Animal Testing: Not animal tested GMO: GMO free but not certified

Vegan: Does not contain animal-derived components