

10800 231st Way NE Redmond, WA 98053 Phone: 425-292-9502 makingcosmetics.com



Updated: 06/22/2020

CreamMaker® Fluid

Specification Sheet

Description: Effective, versatile, cold processable PEG-free nonionic oil-in-water emulsifier based on vegetable raw-materials. HLB value about 11. Has good compatibility with sunscreen filters. Clear yellow liquid. At temperatures below 15°C/59°F emulsifier can become pasty.

CAS: 1338-39-2, 75798-42-4, 25637-88-1

INCI Name: Sorbitan laurate, polyglyceryl-4 laurate, dilauryl citrate

Benefits:

- Easy-to-handle liquid emulsifier for making cold emulsions without the need of a co-emulsifier
- Forms stable emulsions with all kinds of oils including mineral oils, vegetable oils, and synthetic esters
- Gives light skin feel
- Able to stabilize o/w lotions prepared in a cold process without a real homogenization step
- Can also be used for hot processed creams and lotions

Use: Add to oil phase of formulation, typical use level is 1.5-2.5%. Gives stable emulsions in the pH range of 5-9. For external use only.

Applications: Creams, lotions, and various other products requiring emulsification.

Country of Origin: Germany

Raw material source: Vegetable-derived glycerol and coconut oils

Manufacture: CreamMaker Fluid is a proprietary blend of three different emulsifiers which are produced

mainly with lauric acid as fatty acid moiety.

Animal Testing: Not animal tested

GMO: GMO-free

Vegan: Does not contain animal derived components