TECHNICAL DATA SHEET

POTASSIUM COCOATE

SAPONIFIED COCONUT OIL - ORGANIC CERTIFIED





Certifications:

USDA - National Organic Program, "Made with Organic Ingredients" - Oregon Tilth Certified -Available

Registered Ingredient with U.S. EPA Design for Environment.

Description:

Our Potassium Cocoate, an anionic surfactant, is processed from 100% pure, natural, whole coconut oil. Soaps made from coconut oil produce the most copious lather of all the animal and vegetable oil soaps. Since we use whole coconut oil, rather than fatty acid extracts, the natural glycerin found in the oil is retained. This adds emollient and moisturizing qualities often lacking in fatty acid soaps.

Potassium Cocoate may be incorporated in to hand soap, shave cream, body wash and other organic-focused products. Further, the foaming properties and feel of SLES-based soaps may be improved by adding 10-25% coconut oil soap.

INCI Name:

Potassium Cocoate, Cas # 61789-30-8

Appearance:

Clarity: Clear to light haze. Color: light - medium golden brown

Solids:

Total Solids: 38 - 41%, Glycerin wt%: 2.8 - 3.1% Typical

Organic Content:

79.8%

Specific Gravity:

8.67 ppg (typical)

pH:

 10.5 ± 0.5

Because of variation in natural crop yield, production methods, conditions and equipment, finished product variances may occur outside of our control.

Health & Safety:

CAUTION - NOT FOR INTERNAL USE

KEEP OUT OF REACH OF CHILDREN

Do Not Store in Open or Unmarked Containers

See Product MSDS for more Health & Safety Information

Packaging:

5-gallon pails, 55-gallon drums, 275-gallon tote bins.

Item No.: 390



3959 Goodwin Ave. Los Angeles, CA 90039

www.sanitek.com Phone: (323) 245-6781 Fax: (818) 242-1071 email: info@sanitek.com

This document has been prepared using data from sources considered technically reliable. It does not constitute a warranty, express or implied, as to the accuracy of the information contained herein. User is to determine suitability of this product as actual use conditions are beyond control of the seller. User is responsible to evaluate all available information when using product and to comply with all Federal, State and Local laws and regulations.