

TECHNICAL BULLETIN

CASTILE SOAP

Description:

40% Coconut Oil Soap/Potassium Cocoate

SPECIFICATIONS:

Color Gold Odor Bland

Appearance Clear Liquid

 Specific Gravity @ 20°C
 1.041

 Density (ppg) @ 20°C
 8.672

 pH @ 20°C
 10.4

 Viscosity (cps) @ 20°C
 40

 Non-Volatiles (wt. %)
 39.0

Titration 0.03% fkoh

SUGGESTED APPLICATIONS:

Castile soap is processed from 100% pure natural coconut oil. Soaps made from coconut oil produce the most copious later of all the animal and vegetable oil soaps. It is made using only whole coconut oil, rather than fatty acid extracts, thus the 12% natural glycerin found in the oil is retained. This adds emollient and moisturizing qualities lacking in fatty acid soaps. The foaming properties and feel of synthetic shampoos may be improved by adding 10-25% castile soap. It contains no dyes, perfumes or fillers. A small amount of water softener is added to maintain foaming properties in hard water.

Classic Distributing Company ● 11353 Bradley Ave ● Pacoima, CA 91331 818-367-4475 ● FAX 818-367-7527 ● EMAIL: classic.cdc@verizon.net

This information is believed to be reliable, but it is not to be construed as a warranty and no patent liability is assumed.