

Technical Data Sheet

Cola®Liquid DC



CHEMICAL NAME	Cocamide DIPA
CAS NUMBER	68855-69-6
EINECS NUMBER	273-196-0, 203-820-9
LISTINGS	TSCA, DSL, ASIA-PAC, ECL, IECSC

DESCRIPTION

Cola®Liquid DC is a DEA-free liquid non-ionic surfactant derived from triglyceride oil. Cola®Liquid DC provides excellent foam boosting, viscosity building and foam stabilizing properties. It will readily solubilize most fragrances and essential oils into anionic systems. The product is liquid and very mild to eyes and skin. Cola®Liquid DC can be used in any application where traditional alkanolamide surfactants have been used. Cola®Liquid DC will also boost and maintain foam levels over non-amide systems and other personal care formulations.

Cola®Liquid DC combines the best properties of the coco MEA amide and coco DEA amide into one product. The use level for Cola®Liquid DC is going to be typical of those for similar alcohol amide surfactants, generally in the range of 1% to 5% in personal care products.

APPLICATIONS

Cola®Liquid DC is effective in a wide variety of personal care products, including:

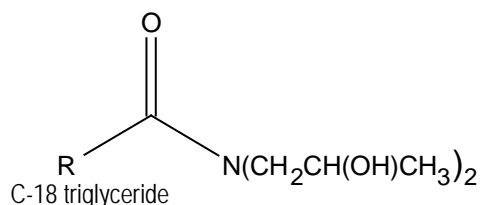
- Body cleansers
- Bubble baths
- Facial cleansers
- Hair colorants
- Shower gels
- Shampoos

BENEFITS

- Foam boosting
- Foam stabilization
- Viscosity control
- Skin emolliency
- Wetting
- Detergency
- Emulsification
- Solubilization of solid actives

TYPICAL PROPERTIES / STRUCTURE

Density	8.1 - 8.3 lbs./Gallon
Color, Gardner	3 Max.
pH of 10% Solution	10.0 – 11.5
Flash Point (open cup)	>200°F
Form at 25°C	Clear, lightly viscous, yellow liquid
Type	Nonionic
% Active	100



BIODEGRADABILITY

Cola®Liquid DC has been tested according to Method OECD 301D and determined to be ultimately biodegradable.

TOXICOLOGICAL PROPERTIES

Cola®Liquid products have been evaluated for eye and skin irritation potential and the product was found to be very mild versus traditional alkanolamides.

- HET-CAM score for Cola®Liquid DC of 2
- Skin irritation testing was performed on 52 test subjects who wore a patch containing 1% Cola®Liquid DC for 48 hours. Visual observation of the skin after that time revealed no changes in skin condition indicating the negative potential for skin irritation by Cola®Liquid DC.

PERFORMANCE

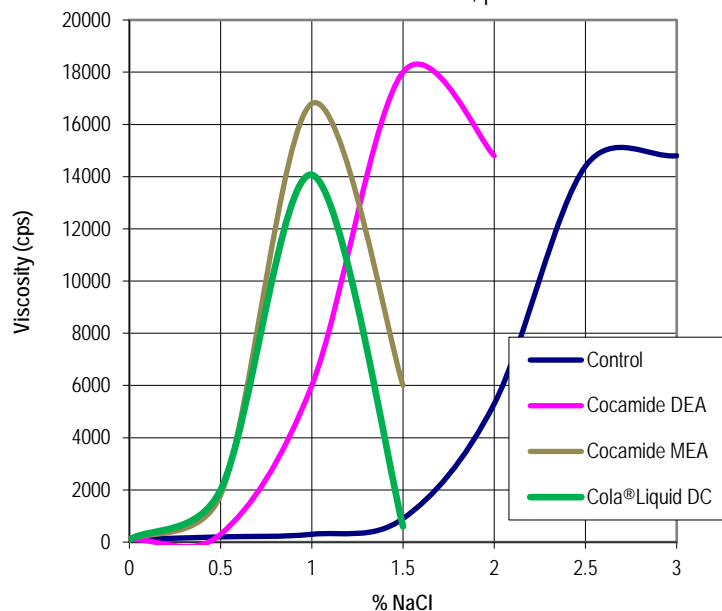
The graph below evaluates the performance of Cola®Liquid DC versus traditional coco MEA and DEA alkanolamides in a typical shampoo type formulation. Cola®Liquid DC provides viscosity enhancement and a reduction in salt levels used to achieve viscosity.

FORMULATION

Shampoos with Cola®Liquid DC

Ingredients	Version 1	Version 2
Water	50.20	49.20
Colonial ALES-60	20.00	--
Colonial ALS	20.00	--
Suga®Nate 160	--	35.00
Cola®Teric COAB	5.00	5.00
Cola®Liquid DC	3.00	3.00
Cola®Det LPC	--	6.00
Salt	1.00	1.00
Fragrance AN 128870	0.50	0.50
Na2EDTA	0.20	0.20
Kathon CG	0.10	0.10
pH	5.5	5.7
Viscosity # 3 @ 12	3000	2600

Salt curves for Various Amides
 Water / SLS / SLES-2 / Cola™Teric COAB / Amide = 73.5 /
 10.0 / 10.0 / 5.0 / 1.5, pH 6



STORAGE AND HANDLING

It is recommended that Cola®Liquid DC be stored in sealed containers at temperatures not exceeding 120°F (49°C). Cola®Liquid DC should be stored at room temperature for approximately one week to reverse the reaction. Shelf life is 12 months from date of manufacture. A Safety Data Sheet is available upon request.

PACKAGING

Cola®Liquid DC is shipped in 55-gallon open-head poly drums, totes and bulk.

Colonial Chemical, Inc.

225 Colonial Drive · South Pittsburg, TN 37380 · Phone: 423-837-8800 · Fax: 423-837-3888 · www.colonialchem.com

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