

# Technical Data Sheet

## Cola®Liquid DO



**INCI NAME** Soyamide DIPA Amide  
**CAS NUMBER** 68855-71-0  
**LISTINGS** US (TSCA), Canada (NDSL), Korea (ECL)

### DESCRIPTION

**Cola®Liquid DO** is a modified Soyamide DIPA Amide. Cola®Liquid DO is a next generation liquid non-ionic surfactant used to improve foam, viscosity and feel properties of personal care formulations. Formulations that use Cola®Liquid DO offers a noticeable improvement in the aesthetics of shampoos and hand soaps over non-amide formulations. Cola®Liquid DO is a useful Soyamide DIPA derivative and recommended for “DEA-free” formulations, including:

- Shampoos
- Bubble bath
- Hand soap
- Body washes
- Hand gels

### BENEFITS

- DEA, MEA - free
- Develops creamy and stable foam with anionic surfactants
- Liquid, easy to use in cold mix formulations
- Increased foam volume over traditional amides
- Helps solubilize fragrances and active ingredients
- Enhances the viscosity of formulations
- Lower salt levels over traditional amides
- Extremely mild to both skin and eyes
- Low color
- No odor
- Ultimately biodegradable

### TYPICAL PROPERTIES

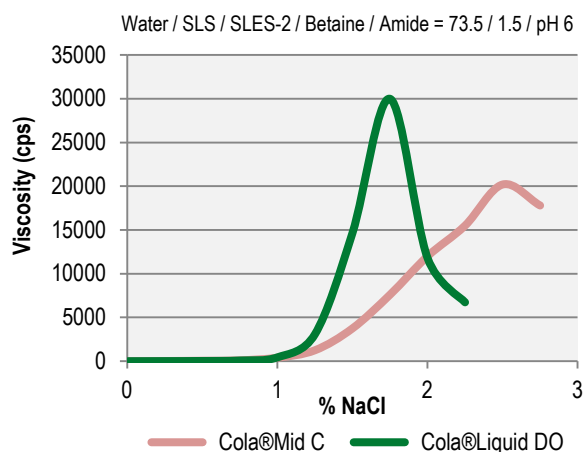
Appearance Clear Liquid  
Color, Gardner 6 Max.  
pH (10% Solution 50:50 IPA/H<sub>2</sub>O) 10.3  
Alkali Value 60 Max.

### FORMULATING WITH COLA®LIQUID DO

The adjacent graph demonstrates similar performance of Cola®Liquid DO to a traditional DEA amide. Cola®Liquid DO offers a unique viscosity-building performance. Salt curves were performed on a typical shampoo base. Performance of Cola®Liquid DO will vary depending on your particular formulation.

### STORAGE AND HANDLING

Cola®Liquid DO should be stored in a sealed container in a cool, dry place out of direct sunlight. Cola®Liquid DO is available in poly 55-gal drums, net weight 450 lbs. (204.1 kg). Safety Data Sheets may be found at [www.colonialchem.com](http://www.colonialchem.com).



## Colonial Chemical, Inc.

225 Colonial Drive · South Pittsburg, TN 37380 · Phone: 423-837-8800 · Fax: 423-837-3888 · [www.colonialchem.com](http://www.colonialchem.com)

Technical information contained herein is believed to be accurate. However, it is furnished without charge or obligation and is given and accepted at the recipient's sole risk. No guarantee of the accuracy of the information is made and the products discussed are sold without conditions or warranties expressed or implied. No warranties beyond the guarantee that Colonial Chemical products are manufactured to specs are expressed or implied, since the use of material is beyond our control. Purchasers should make their own tests and determine suitability of the product for their particular purposes. Nothing contained herein shall be considered a recommendation for any use that may infringe upon patent rights. Safety information regarding this product is contained in its Material Safety Data Sheet.