

# Cola®Teric J49

CTFA/INC NAME: Disodium Lauroamphodiacetate

### **DESCRIPTION**

**Cola**<sup>®</sup>**Teric J49** contributes mild cleansing, viscosity control, anti-irritation, substantivity, and high lathering characteristics in personal care preparations. This product is ideally suited for use in skin cleansers, shampoos, and bath products.

### TYPICAL PROPERTIES

Appearance	Clear Viscous Liquid
pH (10% Solution)	9.0
% Solids	38.0
% NaCl	7.0
% Activity	31.0

## **TYPICAL FORMULATIONS**

Pearlescent Conditioning Shampoo

	<u>% by weight</u>
Water	41.5
Colonial ALES-2 (30%)	25.0
Colonial ALS (30%)	18.5
Cola <sup>®</sup> Teric J49	10.0
Cola <sup>®</sup> Quat PHC	<u>5.0</u>
	100.0

**Procedure:** Add ingredients with agitation, heat to 65-70°C. Cool to 30-35°C. Adjust pH to 6.0-6.5. Add color, fragrance, and preservative as desired. Cola<sup>®</sup>Quat PHC provides effective conditioning and pearlescence.

Appearance: Pearlized LiquidSolids (%): 20

Viscosity @ 25°C: 11,000 cps

# LAST UPDATED 07/17/2006

#### **WARRANTY**

Colonial Chemical guarantees that its products meet published specifications. No other warranties or guarantees are expressed or implied because the use of this material is beyond the control of Colonial Chemical.

# Colonial Chemical, Inc. www.colonialchem.com



225 Colonial Drive South Pittsburg, TN 37380 Ph: 423-837-8800 Fax: 423-837-3888