

Cola®Trope 555

DESCRIPTION

Cola[®]**Trope 555** is an alkaline stable surfactant designed for formulating low foaming, liquid cleaner concentrates containing comparatively high levels of caustic and/or other alkaline compounds. **Cola**[®]**Trope 555** exhibits optimum detergency and low foaming properties at low application temperatures (<60°C).

TYPICAL PROPERTIES

Appearance @ 25°C Specific Gravity @ 25/25°C Water Solubility in 30% NaOH pH (5% aqueous) Draves Wetting:

Clear liquid
1.27
34 – 40
Clear at 1% and 5%
6.0 – 7.5
1% active Cola®Trope 555 in 20% NaOH: 10

APPLICATION PROPERTIES

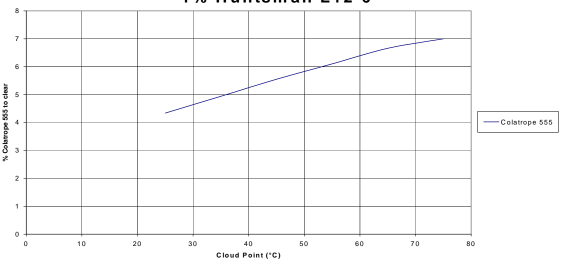
• A low foaming hydrotrope designed for mid-range temperature applications (<60°C).

seconds

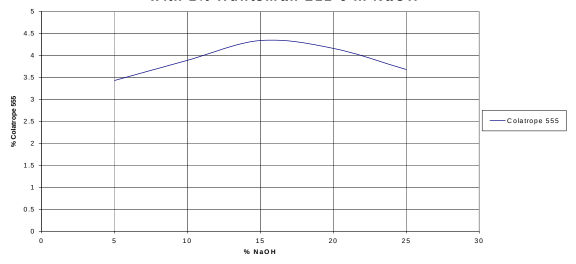
- Ideal for use in mixed builder systems such as silicates/phosphates/carbonates.
- Can be easily sprayed onto powdered products such as automatic dish detergents.
- Suitable for demulsifying formulas to provide wetting and oily soil removal.
- Good oxidative stability for use in bleach and peroxide applications.

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

Cloud Points in 15% NaOH with 1% Huntsman L12-6



% COLATROPE 555 Required for Clarity at 25°C with 1% Huntsman L12-6 in NaOH



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

Ph: 423-837-8800

Fax: 423-837-3888

225 Colonial Drive South Pittsburg, TN 37380



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