

Cola®Mulse CS205

Non-ionic Emulsifier for Drying in Transportation Cleaning

LISTINGS

US (TSCA): EU (REACH): Canada (DSL): Australia (AICS): Philippines (PICCS): China (IECSC): New Zealand (NZIoC)

Cola®Mulse CS205 is a non-ionic emulsifier designed to enhance water sheeting and aid drying in rinse aid formulations. Cola®Mulse CS205 may be used as a co-emulsifier with dicocoguat emulsifiers.

BENEFITS

- · Compatible with quat emulsifiers
- Enhances water sheeting
- Increased freeze thaw properties
- Provides stable micro emulsions
- Decreases cost of use of other Cola®Mulse series products
- Anti-static agent

APPLICATIONS

- Co-emulsifier in car wash drying agents to improve water sheeting and reduce spotting
- Emulsifier for d-Limonene and other fragrances
- Industrial degreasing
- Textile processing

SPECIFICATIONS

Appearance, 25°C	Light Yellow Liquid
pH, 1% aqueous	8.5 – 9.5
Active, %	~ 100
Moisture, %	0.5 Max
Purity, %	99 Min.
Color, Gardner	12 Max.

FORMULATION

Foaming Spray Waxes

	INGREDIENT	%
1	Cola®Mulse CS400	20.0
2	Cola®Mulse CS205	5.0
3	Cola®Teric SC	15.0
4	Cola®Dry DAB	2.0
5	Water	58.0
6	Dye, Fragrance	qs to 100.0

STORAGE AND HANDLING

Cola®Mulse CS205 is shipped in 55 gal. poly drums, net weight 397 lbs (180 kg) or bulk. Cola®Mulse CS205 should be stored in closed containers. Shelf life is 12 months from date of manufacture. A Safety Data Sheet is available at www.colonialchem.com.

Colonial Chemical, Inc.

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

www.colonialchem.com

Innovative Specialty Surfactants