

## Cola<sup>®</sup>Mulse C356 / D356

## DESCRIPTION

**Cola<sup>®</sup>Mulse C-356** and **Cola<sup>®</sup>Mulse D-356** are effective emulsifiers for aromatic solvents, kerosene, and mineral spirits. They provide excellent wetting, detergency, and rinsing properties to solvent based cleaners. These products are ideally suited for use in paint strippers, heavy-duty degreasers, and oil rig cleaners.

NOTE: **Cola<sup>®</sup>Mulse C-356** and **Cola<sup>®</sup>Mulse D-356** are chemically the same. **C-356** contains a minor amount of alcohol solvent. **D-356** contains a minor amount of glycol solvent.

## TYPICAL PROPERTIES

Appearance Description pH (10% Solution) Specific Gravity (25°C) % Activity Clear Amber Liquid Anionic/Nonionic 8.8 1.04 100

## **TYPICAL FORMULATIONS**

Aircraft Cleaner Type IV		Emulsifiable Solvent Concentrate	
Part 1	<u>% by wt.</u>		<u>% by wt.</u>
Cola <sup>®</sup> Mulse D-356	7.000	Mineral Spirits	81.0
Cola <sup>®</sup> Mine 11CM	2.700	Cola <sup>®</sup> Mulse D-356	13.0
Aromatic 150	7.500	Cola <sup>®</sup> Mine 11CM	6.0
Isopar M	7.500		100.0
Diethylene Glycol Butyl Ether	3.500		
Decanol	1.600	Usage: Can be used as is or applied by spray aspirator with steam or water. This concentrate is readily rinsable with cold water.	
Part 2			
Trisodium Phosphate (dodecahydrate)	2.700	Appearance – Clear Liquid	
Water	55.098		
Pluronic F98 (BASF Corp.)	1.800	Engine Cleaner	
Hycar 1422 (Exxon Company) Pylam LX-6545 (Pylam Products)	10.600 	Kerosene	<u>% by wt.</u> 79.8

Appearance – Clear Liquid	100.000	Cola <sup>®</sup> Mulse C-356	<u>20.2</u> 100.0
		Comments: Readily rinsable water.	with cold

LAST UPDATED 06/18/2008 <u>WARRANTY</u> 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.



www.colonialchem.com

