

## Supersolv MCS Citrus Solvent Emulsion Degreaser With D-Limonene

### Product Description

Supersolv MCS Citrus is a concentrated, heavy-duty degreaser engineered for spray or immersion applications. Supersolv MCS Citrus is formulated with d-limonene to penetrate the toughest grease, oil, soils, and sooty soils.

### Performance Features

- Penetrates Greases, Oils, Soils, And Carbonaceous Soils
- Safe And Effective On Metal Parts, Automotive Engines, And Heavy Equipment Frames And Exteriors
- Does Not Affect Most Paints, Decals, Or Electrical Insulations
- Rinses Completely Leaving Surface Free Of Oils

### Physical Specifications

Physical State	Liquid
Appearance	Light Amber
pH	Neutral
Odor	Slight Citrus
Rinseability	Complete

### Equipment Requirements

Supersolv MCS Citrus is safe for use with all standard degreasing equipment.

### Product Make-Up

Supersolv MCS Citrus is a concentrated industrial degreaser. Use as is or dilute for light-duty degreasing.

### Concentration and Application Methods

#### Medium to Heavy Duty Degreasing

Apply Supersolv MCS Citrus at full concentration by dip, brush or spray. On heavily soiled surfaces scrub with brush. Rinse with fresh water, preferably high pressure.

#### Light Duty Degreasing

Supersolv MCS Citrus may be diluted with up to six parts of kerosene, or high flash mineral spirits. Apply by dip, brush, spray, or parts washer.

## Technical Data Sheet

### Companion Products

Total, PFC II, Spray-Det, Aqua UL, Aqua Force, Aqua Solv II, 140HF Parts Cleaning Solvent, Brake and Metal Parts Cleaner

### Safety and Handling

Read and understand this products MSDS before handling.

### Waste Treatment

Individual users should verify the nature of spent solutions to assure compliance with local, state, and federal regulations. Contact Seacole for specific details and/or further waste treatment recommendations.

### Ordering Information

Supersolv MCS Citrus is available in 5 gallon pails and 55 gallon drums.

13505 Industrial Park Blvd. Plymouth, MN 55441