



201 Westland Farm Road  
Mount Holly, NC 28120  
704-827-0216  
[www.ArroChem.Com](http://www.ArroChem.Com)

## DEMULSIFYING DEGREASER

### ALKALINE CLEANER & DEGREASER

ARROCHEM's Demulsifying Degreaser is a powerful and effective cleaning product designed to facilitate in the removal of dirt, grease, and foreign matter from a variety of surfaces. Demulsifying Degreaser has the unique ability to remove oil from surfaces and allow the user to extract the oil from the cleaner for proper disposal. Most cleaners emulsify the oil with the cleaner which often causes improper disposal of waste. Demulsifying Degreaser de-emulsifies the oil from the cleaner to allow proper disposal and possible reuse of the cleaner and/or oil for other purposes. It is water-based and non-flammable, lending it to substitution into applications where solvent-based cleaners are not desirable.

#### General Characteristics:

Appearance:	Yellow Translucent Liquid
Chemical Composition:	Alkaline Solution
Solubility in Water, 25C: S	Readily Dispersible
pH, 1-% solution:	12.3 ± 0.5
Wetting:	Rapid
Foaming Nature:	Low to Medium

#### Application:

Soiled parts or equipment may be soaked in Demulsifying Degreaser. Apply agitation to increase the efficiency of oil removal. Extract off the oil layer from the cleaner and reuse the cleaner if necessary. Demulsifying Degreaser is a cost-effective cleaner. In pressure washing systems, ArroChem recommends the use of one-part Demulsifying Degreaser in 40 to 100 parts water. For general cleaning applications, a 25:1 dilution is typically sufficient for use. Dilution strength may be adjusted as needed for varied cleaning tasks. Cleaner should be completely rinsed prior to surface drying to prevent surface damage. ArroChem recommends testing Demulsifying Degreaser for compatibility on surfaces before cleaning. As product is water-based, it should not be used at temperatures above 85°C (185°F) or below 5°C (40°F).

\*As conditions vary, all dosages and guidelines are merely suggested starting points; it is recommended the user determine the proper operating conditions for his/her system