

# liquid cleaners/degreasers

Since 1927, Arrow-Magnolia has helped people solve their cleaning and maintenance problems with the finest products available today.

ARROW-MAGNOLIA  
INTERNATIONAL, INC.



## HIGHLIGHTS

- High-Powered, Non-Butyl
- Multi- Purpose Cleaner
- Non-Flammable, Non-Corrosive
- Non-Hazardous, Non-Toxic
- Highly dilutable
- Completely Biodegradable
- Cleans All Types of Soils
- Great strong fragrance

## TYPICAL PROPERTIES

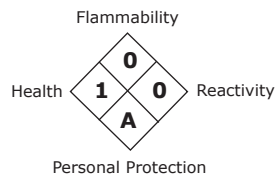
- Vapor Pressure: **31**
- Volatility: **91**
- Solubility: **Yes**
- Specific Gravity: **1.007**
- Vapor Density: **N/A**
- pH: **8.5**
- Evaporation Rate: **Slower than Ether**
- Physical Description: **Clear violet liquid w/pleasant odor**

## SAFETY CAUTIONS

- Keep out of reach of children.
- Keep sealed when not in use.
- Do not eat or drink in work area.
- Wash exposed skin after use.
- Refer to SDS for additional safety information.



## HMIS RATINGS



# ARROW FRESH

## LIQUID

### DESCRIPTION:

Arrow Fresh combines the very best in our line of premium odor eliminator with a powerful new multi-purpose cleaner with broad spectrum cleaning action. It has a great fresh & clean smell with all the cleaning power you need. This all-purpose cleaner is non-butyl, non-toxic, non-flammable and non-corrosive.

Arrow Fresh unique 'buffered' cleaning action provides a 'built-in reservoir' of cleaning power which persists even at high dilution ratios. The product's unique solvent coupling system also provides completely effective cleaning action for literally any type of industrial cleaning operations.

### DIRECTIONS:

Application instructions. Recommended Dilution Rate is 10:1 but can be up to 40:1:

#### (I) Light Duty - (3-6 ozs./Gal. of water)

Typical examples are light soils formed from air-born dust and dirt particles, very light oils, waste organic matter, perspiration or natural oils and smoke films on glass and enameled appliance/cabinet surfaces, toilet equipment and on lightly trafficked hard surface floors.

#### (II) Medium Duty - (7-14 ozs./Gal. of water)

Typical examples are soils formed from pigments and dyes (ink, lipstick, stains), miscellaneous dirt and carbonized (burnt) or oxidized (partially burnt) debris found on cars, buses, trains, aircraft, hard surfaced floors and kitchens of all types and sizes; meat packing, bottling and bakery plants.

#### (III) Heavy Duty - (15-64 ozs./Gal. of water)

Typical examples are soils from medium to heavy oils and greases containing miscellaneous foreign matter (dirt and dust particles, hair, paper, organic wastes, etc.) as formed in engine/boiler rooms, machine shops, heavy equipment, repair and maintenance depots and industrial manufacturing plants.

manufactured by:  
ARROW - MAGNOLIA INTERNATIONAL, INC.  
2646 Rodney Lane  
Dallas, Texas 75229  
Toll Free: 800.527.2101  
Fax: 972.484.2896  
www.arrowmagnolia.com