

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

## HIGHLIGHTS

- Organic and Non-Toxic
- Absorbs Twelve Times Its Weight
- Absorbs Oil, Not Water

### TYPICAL PROPERTIES

- Vapor Pressure: N/A
- Volatility: N/A
- Solubility: NOT SOLUBLE, WILL REPEL H2O
- Specific Gravity: N/A
- Vapor Density: SOLID, N/A
- pH: Approx. 5
- Evaporation Rate: N/A =1
- Physical Description: DRY, TAN-COLORED PARTICULATES,ODOR NEGLIGIBLE

#### SAFETY CAUTIONS

- Store out of reach of children.
- Store in closed containers in acid resistant plastic containers.
- Do not store near heat or flame.
- Refer to MSDS for additional safety information.

#### HMIS RATINGS



**OIL SPONGE** 

**ARROW-MAGNOLIA** International, Inc.

# Powder **DESCRIPTION**:

OIL SPONGE is made from reclaimed cotton fibers, nut pith and hydrocarbon eating microbes. OIL SPONGE absorbs oil based liquids and most chemicals, while repelling water. OIL SPONGE encapsulates and prevents leaching of contaminated liquids up to saturation point. Makes disposal of contaminated materials safer and easier. OIL SPONGE is cost effective as it absorbs up to 8 times more than "Clay" type products.

## **DIRECTIONS:**

1. Spread OIL SPONGE on oil until it turns a dark, wet color. Continue to spread OIL SPONGE until all visible oil is absorbed.

2. On dry surfaces, sweep the oil-soaked OIL SPONGE and place in disposal bag or container.

3. On water, retrieve the oil-soaked OIL SPONGE either manually using screened forks or by suction devices designed specifically for use in oil clean-up.

4. Dispose properly by consulting qualified personnel and governmental agencies for disposal of oil-soaked OIL SPONGE if used with non-hazardous fluids.

OIL SPONGE can be incinerated or land-filled.

distributed by:

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