

# 7X

# Econo-Zorb

# Absorbent Pads



## OILMASTER 7X

## OILMASTER ECONO-ZORB

## OILMASTER ABSORBENT PADS

A lightweight easy to handle absorbent packaged in a 1.0 Cu. Ft. bag (9 lbs.) or a 2.4 Cu. Ft. bag (20 lbs.) and is **SEVEN TIMES (7X) MORE ABSORBENT THAN CLAY SORBENTS** (by weight). It is an excellent sorbent for indoor use and is a **COMPLETELY GREEN PRODUCT**, low cost and highly efficient. Caution: should not be used in areas of windy conditions or where torching is present. The material is also useful for solidifying liquids for shipping, disposal or storage, including paints, industrial materials, and similar purposes. It is NOT designed for use with strong acids, bases or oxidizing agents.

A blend of patented agricultural fiber absorbents with a **NATURAL WHITENING AGENT** added to assist in masking the oil stain when applied. Econo-Zorb is **MORE ABSORBENT THAN CLAY** and has many of the features of clay so that from a user's perspective, transition from clay to Econo-Zorb is relatively seamless. This product is packaged in 40 lb. bags and can be foot ground in to mask the stain much as in the same manner as clay products. **ECONO-ZORB IS AN ECO-FRIENDLY PRODUCT.**

### FASTER & BETTER ABSORBENCY

- Absorbs 21.69 gal. of liquid per bale of 100 pads

### HEAVY DUTY

- Will not shred, ball, or tear (even under heavy use)

### FLAME RESISTANT 17" X 15" INCH PADS

### COMPETITIVELY PRICED

### RESISTS BLEED THROUGH

### ECO-FRIENDLY PRODUCT

### UNIVERSAL PADS

- Work instantly on oils, gasoline, coolants, solvents and water-based liquids

### OIL ONLY PADS REPEL WATER

- Excellent for on-water absorption of oil and gasoline spills

**PRIMARY COMPONENT** - organic biodegradable fiber

MSDS FOR ALL PRODUCTS ARE AVAILABLE ON WEBSITE.

Manufactured by Terrenew, LLC • [www.terrenew.com](http://www.terrenew.com)

(585-690-1715)

OilMaster (Patent pending)  
500 Technology Farm Dr., Geneva, NY 14456

## OILMASTER GRANULAR SORBENTS

There is an OilMaster granular absorbent for every application. Our eco-friendly, non-carcinogenic absorbent products, developed at Cornell University, have been designed to work well in a variety of environments. Based on your needs, one or several of the OilMaster absorbents will effectively meet your oil, gasoline, diesel, lubricant, etc. spill control needs.

All of our granular absorbents are made from renewable resource materials, and are organic, eco-friendly and biodegradable. None of them have the undesirable carcinogenic dust that most clay sorbents have. In addition, our OilMaster products will qualify as GREEN under LEEDS purchasing.

### Terrenew's 'Econo-Zorb' Biodegradable Spill Absorbents; Perfect for Use in Windy Conditions

Terrenew's newest addition to their product line is OilMaster Econo-Zorb which is a granular biodegradable absorbent. This remarkable eco-friendly spill cleanup product is both wind and flame resistant.

Terrenew, LLC has been providing biological solutions to pollution since 2005. Founded by several scientists from Cornell University, Terrenew produces renewable resource spill containment and pollution abatement products using agricultural waste products.

Terrenew's new Econo-Zorb is a granular earth-friendly absorbent. It was specifically developed for clean-up in windy conditions and, while excellent for use indoors and out, contains a natural whitening agent that allows users to foot grind the absorbent into the stain and help to cover the stain when there is a spill on untreated concrete.

**Econo-Zorb is more absorbent than clay and users find it more economical since they use less material to do the same job as clay.**

Terrenew is quickly expanding its distributor network for sales of this product along with their other lines of biodegradable pollution filtration and cleanup products such as MetalMaster and SulfaMaster. These products remove heavy metals from polluted water and hydrogen sulfide from gas streams, respectively. All products developed by Terrenew are made from renewable resources and are designed to help clean up the environment using materials that won't harm our environment.

# OILMASTER

Developed by Cornell University Scientists



## ABSORBENTS

Absorbs Oil • Hydraulic Fluid • Other Liquid Spills



OIL



INDUSTRIAL  
CHEMICALS



FUELS



PAINT

OilMaster (Patent pending)  
500 Technology Farm Dr., Geneva,  
NY 14456

[www.terrenew.com](http://www.terrenew.com)



TERRENEW, LLC  
BIOLOGICAL SOLUTIONS TO POLLUTION

**DISTRIBUTED BY:**