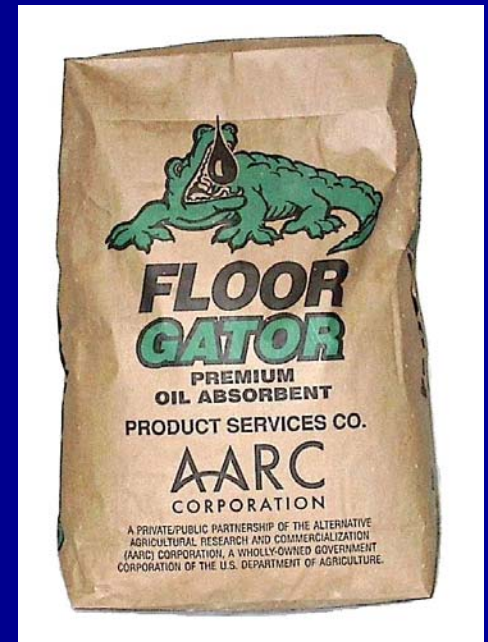


# FLOOR GATOR

For spills on concrete or asphalt surfaces.



# FLOOR GATOR

## Features

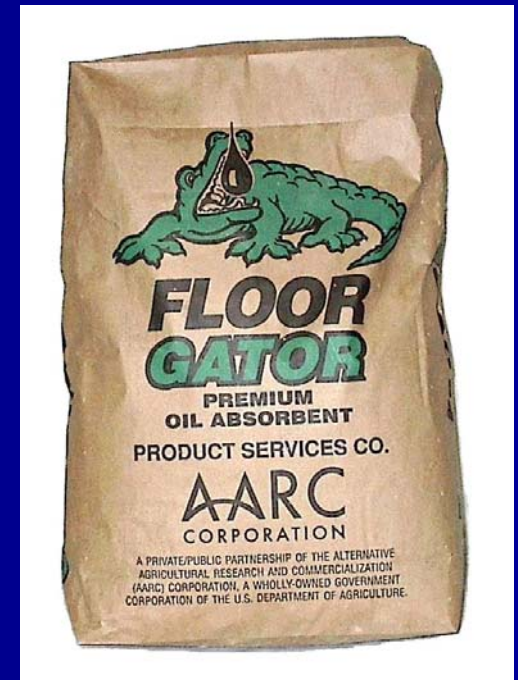
Great absorption properties.

Environmentally friendly.

Multiple disposal options.

Manufactured in the USA.

Cost effective & Safe to use.



# FLOOR GATOR

## Features

Manufactured from renewable resources.

100% biodegradable & compostable.

Government & Industry accreditation.

Easy to use & Safe to store.

# FLOOR GATOR

## Great Absorption Properties

Demonstrates absorption & adsorption.

(ASTM F716-82)

Holds more than its own weight in petroleum hydrocarbons.

Passes (USEPA 9095, 9096 & ASTM F726-81)

Leaves surface clean and dry to the touch with no secondary cleanup required.

# FLOOR GATOR

## Good Environmental Impact

Floor Gator is non-toxic to plants, animals and aquatic life. (ASTM D5560) (96hLC50)

Floor Gator & oil mixture is less toxic than oil alone. (ASTM D5560)

Used Floor Gator does not release absorbed hydrocarbon under water. (USEPA TCLP 1311, USEPA 8015B)

Floor Gator alone is 100% biodegradable.

# FLOOR GATOR

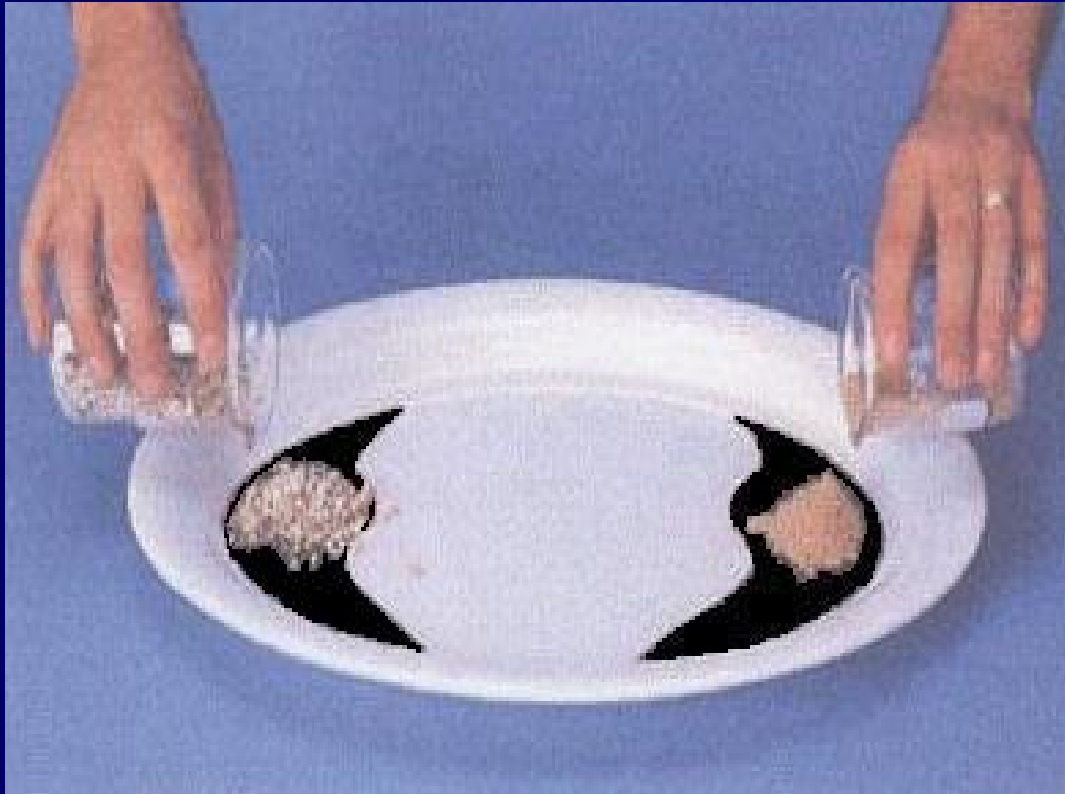
## Floor Gator vs Floor Dry



Pour two (2) equal portions of used motor oil onto a clean white plate.

# FLOOR GATOR

## Floor Gator vs Floor Dry



Pour equal portions (by weight) of Floor Gator & Floor Dry on each spill.

# FLOOR GATOR

## Floor Gator vs Floor Dry



Push each of the sorbents back and forth through the spills as you would with a broom.

Press firmly on the products as you use them.



# FLOOR GATOR

## Floor Gator vs Floor Dry



Push the used sorbents into two piles.

Note: how the surface under the Floor Gator is clean and dry with no residue left behind unlike the Floor Dry.

# FLOOR GATOR

## Floor Gator Encapsulates Hydrocarbons



Place used oil & Floor Gator mixture into a glass jar half full of cold water.

# FLOOR GATOR

## Floor Gator Encapsulates Hydrocarbons



After putting the lid on the glass jar ask your customer to shake the mixture.

# FLOOR GATOR

## Floor Gator Encapsulates Hydrocarbons



Pour the used oil Floor Gator mixture onto a cotton wipe, coffee filter or paper towel.

# FLOOR GATOR

## Floor Gator Encapsulates Hydrocarbons



Squeeze the water out of the used motor oil & Floor Gator mixture.

Note: there will be no oil sheen on the water.

# FLOOR GATOR

## Floor Gator Encapsulates Hydrocarbons



Examine the Floor Gator & used oil mixture. You will see Floor Gator has encapsulated the waste oil.

# FLOOR GATOR

## Multiple Disposal Options

Some governments allow disposal of used Floor Gator into solid waste (Class I or II).

Used Floor Gator can be incinerated with less than 3% ash residue.

Used Floor Gator can be discarded via green-waste composting process.

Floor Gator contains nutrients to facilitate its own biodegradation.

# FLOOR GATOR

## Safe to Use

No harmful ingredients.

No Crystalline Silica dust.

No Carcinogens, as defined by IARC.

Passes 96h LC50 toxicology testing.

Reduces VOC's (vapors) from volatile liquids. (TVOC/GC-MS)

Sorbent is non-flammable. (USEPA 1030)

Non-abrasive to machinery or equipment.



# FLOOR GATOR

Providing Solutions for the Future



Fluid/Oil spill  
needing to be  
cleaned up.



Cover spill with  
Floor Gator &  
brush with stiff  
broom.



The floor is left  
clean with no  
oily residue.

# FLOOR GATOR

For spills on concrete or asphalt surfaces



**FLOOR GATOR**

**Gator Part # GS-20**

**Shipped 60 bags / pallet**

**1.5 Cubic Ft / Bag (12 litres)**

**Weight 30 lbs (13.5 kgs)**