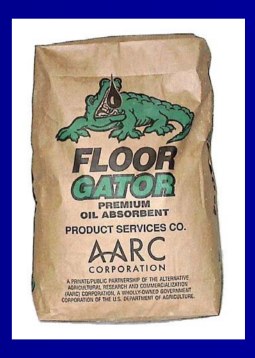
For spills on concrete or asphalt surfaces.





Features

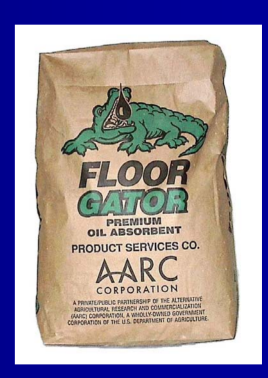
Great absorption properties.

Environmentally friendly.

Multiple disposal options.

Manufactured in the USA.

Cost effective & Safe to use.



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.

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.



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



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



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.



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 Encapsulates Hydrocarbons



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

Floor Gator Encapsulates Hydrocarbons



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

Floor Gator Encapsulates Hydrocarbons



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

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 Encapsulates Hydrocarbons



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

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 Crystaline 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.

Providing Solutions for the Future



Fluid/Oil spill needing to be cleaned up.

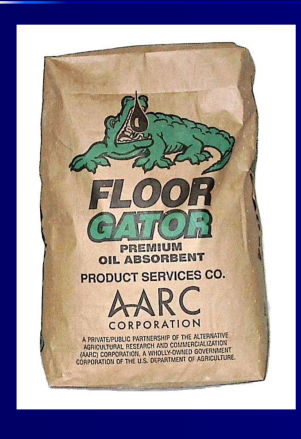


Cover spill with Floor Gator & brush with stiff broom.



The floor is left clean with no oily residue.

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)