- All Natural
- Biodegradable
- Non Carcinogenic



- \* Helps meet EPA 1996 mandate to reduce waste
- \* Can be Incinerated

## FLOOR GATOR

## PREMIUM ABSORBENT

Floor Gator is a premium quality absorbent made from 100 % recycled waste products. Floor Gator will absorb up to six times its own weight. Floor Gator will encapsulate, suppresses vapors and eliminate residue left over by other absorbents. Floor Gator can be reused until fully saturated.

#### **BENEFITS**

- Encapsulates Non Leaching Non Carcinogenic. Absorbs up to six times its weight in oil or oil-based products.
- Helps meet EPA 1996 mandate to reduce waste by 50%.
- Reduces the risk of accidents from residue left over by other absorbents.
- Contributes 7,000 BTU's with less than 5% ash during incineration.

#### APPLICATIONS

- 1. Fuel, Oil and Grease Spills. Floor Gator absorbs the liquid and suppresses vapors. Floor Gator reduces the residue which reduces the risk of accidents.
- 2. Volatile Liquid Spills. Floor Gator absorbs and suppresses vapors. Reduces the risk of combustion.
- 3. Antifreeze Spills. Floor Gator absorbs ethylene glycol for safer handling and disposal.

#### **USE DIRECTIONS**

Apply Floor Gator directly to the spilt liquid. If liquid is spreading, simply form a dam using Floor Gator to contain the spill. Immediately begin sweeping the Floor Gator back and forth through the liquid. Floor Gator will absorb the liquid and will not require secondary cleanup if enough product is used. Once the liquid is absorbed the contaminated Floor Gator should be swept up. Floor Gator can be reused until fully saturated. Contaminated Floor Gator can be disposed of by approved methods established by Local, State and Federal regulations.

Distributed worldwide by Gator International, www.gatorinternational.com and supported by:



A private/public partnership of the Alternative Agricultural and Research Commercialization (AARC) Corporation, a wholly-owned government Corporation of the U.S. Department of Agriculture.

For more information ple	ase call:
--------------------------	-----------

- \* All Natural
- \* Biodegradable
- \* Non Carcinogenic



- \* Helps meet EPA 1996 mandate to reduce waste
- \* Can be Incinerated

# FLOOR GATOR®

## **HOW TO USE FLOOR GATOR**

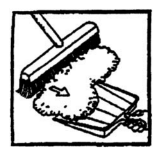


Apply Floor Gator directly in front of the spill. If liquid is flowing, simply form a dam using Floor Gator to contain the spill.

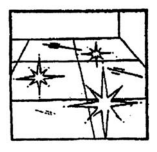
Adjust the amount of Floor Gator used depending on the volume of liquid and the viscosity of the liquid.



Sweep the Floor Gator into the spilt liquid with a stiff bristle broom. Sweep the Floor Gator in a back and forth motion until all liquid is absorbed. Floor Gator will absorb the liquid and will not require secondary cleanup if enough Floor Gator is used.



Once the liquid is absorbed the contaminated Floor Gator should be swept up. Place used Floor Gator into the recycle container. Floor Gator can be reused until fully saturated.



Floor Gator will leave the floor Clean and Dry when used properly. For best results sweep up the used Floor Gator immediately after putting it down. Always dispose of used Floor Gator as per guidelines established by your Local, State & Federal regulations.

To re-order more **FLOOR GATOR** please call:

### MATERIAL SAFETY DATA SHEET

### FLOOR GATOR®

DATE REVISED: March 2010 24 HR Emergency # 1-250-493-3635 Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200.

Section I PRODUCT IDENTIFICATION: FLOOR GATOR®

Distributed by Gator International, Manufactured by Product Services Co., (PSC) Jackson, Mississippi For more information check our website at www.gatorinternational.com

Section II PRODUCT INFORMATION: FLOOR GATOR®

FORM: Free-flowing powder COLOR: Tan ODOR: Odorless FORMULA: Natural-Proprietary

Section III HAZARDOUS INGREDIENTS/IDENTITY INFORMATION: None Known

Section IV PHYSICAL/CHEMICAL CHARACTERISTICS:

WATER SOLUBILITY: Insoluble/Dispersible PARTICLE SIZE: < 60 mesh pH or SO'N: > 3.0 MOISTURE: (% WET wt..): < 5%

Specific Gravity-(H<sub>2</sub>O=1): 1.15

**Section V** FIRE and EXPLOSION HAZARD DATA:

FLASH POINT -n/a FLAMMABLE LIMIT- 500 Degrees F

MELTING POINT - n/a FIRE FIGHTING PROCEDURES: Treat as paper fire.

Section VI HEALTH HAZARD DATA:

EYE CONTACT: Redness or irritation possible. Flush with water

SKIN CONTACT: Irritation possible, wash with soap & water. If irritation persists call physician

INHALATION: Agricultural ingredients, may upset allergies or respiratory illness. Move to fresh air if

breathing becomes tight or upset

INGESTION: Drink large amounts of water. Call physician if acute.

**Section VII** STORAGE of PRODUCT:

RECOMMENDED STORAGE: Store in cool, dry conditions.

WASTE DISPOSAL: Product is totally safe to the environment. Can be incinerated. Dispose of

contaminated Floor Gator according to local, state, and federal guidelines

**Section VIII** PROTECTIVE EQUIPMENT to be USED:

GLOVES: Not necessary EYE PROTECTION: Goggles Recommended

OTHER PROTECTIVE EQUIPMENT: Dust mask recommended if used in non-ventilated area

Section IX SPECIAL PRECAUTIONS and OTHER:

HAZARDOUS CONDITIONS: May evolve ammonia gas in contact with strong caustic

INCOMPATIBILITY: Strong acids

**ATTENTION:** To the best of our knowledge, the information contained herein is accurate. However, PSC does not assume any liability whatsoever for the accuracy or completeness of this information. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown health hazards & should be used with caution. Any product use which is not in conformance with this DATA SHEET or which involves using the product in combination with any other process is the sole responsibility of the user.