

The New Standard in Granular Absorbents

SpillFix[®] Granular

SpillFix[®] Granular: The New Standard in Granular Absorbents

SpillFix industrial organic absorbent is the superior granular solution for a reason. Take a look at four common problems with clay granular and consider the SpillFix comparison:

1. Health hazards: Most granular absorbents are composed of diatomaceous earth or clay, which is up to 90% silica based. OSHA recently issued a final rule limiting exposure to respirable crystalline silica to curb lung cancer, silicosis, chronic obstructive pulmonary disease and kidney disease.

SpillFix granular is constructed of 100% biodegradable material devoid of carcinogens, is completely natural and safe for landfills, incinerators, indoor or outdoor use.

2. Messes: Clay-based granular is typically dusty and easily tracked, causing an unsightly mess in your facility, throughout your production process and with your finished goods.

SpillFix granular is lightweight and easy to deploy indoors or outdoors. Use it to clean up spills in hard to reach areas without the dust and mess. **3. Abrasion:** Clay-based granular often causes abrasion damage to equipment and floors.

SpillFix granular is workplace friendly. Its natural material prevents abrasion damage.

4. Effectiveness: Clay granular becomes coated in the liquid, which then seeps through, creating more of a mess and requiring more clay granular.

SpillFix granular is highly effective at absorbing hydrocarbons, chemicals and water-based solutions by encapsulating the liquid and holding it in place. In fact, a 20 lb. bag of SpillFix granular absorbs up to 4x the liquid of clay alternatives.

At-a-glance clay vs. Spillfix granular comparison

	SpillFix	Perlite	Clay
Non carcinogenic	~	~	х
Dust free	 	×	х
Safe for all spills	~	×	x
OMRI organic use listing	 	×	х
Biodegradable	~	×	x
Non abrasive	 	×	х
Absorbs paint	~	~	x
Absorbs on contact	 ✓ 	 	x
Approved for non-hazardous landfill	~	×	x
Safety award winning product	×	×	×
Pet and child safe	~	x	x

	SpillFix	Perlite	Clay
Re-usable on multiple spills	v	х	×
NSF listing-certified safe around food*	 	×	×
Preference for oil over water	 ✓ 	х	×
Suitable for all domestic use	 ✓ 	x	×
Cartonized shelf-stockable packaging	v -	x	×
Resealable dispensing container	v	x	×
Environmentally responsible life-cycle	×	×	×
Small carbon footprint	 	×	×
Lightweight robust packaging	 ✓ 	x	×
Can be used to clean hands and tools	v	x	×
Has 100% customer approval	 ✓ 	x	×



An environmentally safer alternative to spill control

Landfill leachate occurs when water flows through waste landfills, especially uncontrolled landfills which are not capped properly. It is common to find soluble zinc, phenols, cyanide and ammonium in landfill leachates.

Based on testing in the Landfill Leachate Quantitative Analysis Report, SpillFix is well below the acceptable EPA leachate testing limits for landfill disposal as specified under:

- Toxicity Characteristic Leaching Procedure (TCLP)
- Total Threshold Limit Concentration (TTLC)
- Soluble Threshold Limit Concentration (STLC)

Proven performance

Don't just take our word for it, consider what customers are saying

"We have gone through 2 Bags of SpillFix vs what would have been 6-8 bags of our current product." - Sam, Fleet Manager at Pepsico

"It can clean up a heavy oil spill in 15 to 20 minutes, versus one and a half hours with clay absorbents. It's a product that can be used throughout the plant that is light weight, efficient, cost effective and safe around food."

> - Maintenance Supervisor of a large food processor

"I have yet to encounter a spill or leak this product can't handle."

> - Ben Parker, Operations Manager at Fedex Ground

SpillFix was used to clean up the polymer in 60% less time than the water method, leaving no residue and creating a clean, safe, non-slippery surface: "I've been here 25 years and we've never had anything that can clean up polymer. This is a whole new avenue for us."

> - Head of Maintenance, County Waste Water Treatment Plant, Ohio

SpillFix granular

Catalog #	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (Ibs)	Pallet Qty.	Quantity
SF-20	20 lb. bag	4.5	7	995	48	1 pallet
SF-7	7 lb. bag	4.5	2	900	124	1 pallet
SF-JAR	3 qt. jar (pallet)	4	0.75	365	288	1 pallet
SF-JAR-CS	3 qt. jar (case)	4	0.75	7	-	6/case

SpillFix granular SOCs

Catalog #	Size	Absorbency Factor (gl/gs)	Absorbency Capacity (gal)	Shipping Wt (lbs)	Pallet Qty.	Quantity
SF-10BOOM	4 in. x 10 ft. SOC	4.5	6	20	48	2/case
SF-5BOOM	4 in. x 5 ft. SOC	4.5	6	16	48	4/case



We identify and protect premises, products and people.

For more information or to learn more about our innovative products, visit BradyID.com or call 1-888-272-3946.



© 2018 Brady Worldwide Inc. ALL RIGHTS RESERVED

USA Customer Service: 1-888-272-3946 Inside Sales: 1-888-311-0775 BradyID.com

Canada Customer Service: 1-800-263-6179 BradyCanada.ca

Mexico Customer Service: 1-800-262-7777 Inside Sales: 1-800-262-7777 ext 177 BradyLatinAmerica.com

