



FULL MATERIAL Disclosure

COIR (organic coconut coir pith from coconut husk)

SpillFix Contact Information	
Supplier Contact	Suzi Chatham
Position Title	Scheduler
E-Mail Address	suzi.chatham@am-green.com
Phone Number	(919) 749-7885

Person certifying as true and correct	
Certifiers Name & Title	Joe Davids, CEO
Certifiers Phone	(919) 749-7885
Certifiers Email	joe.davids@am-green.com
Date of Completion	February 21, 2019

SpillFix Part Number	Manufacturer Name	Manufacturer Part Number	Part Weight and unit of measure	Homogeneous material(s)	% of homogeneous material in part (Sum = 100%)	Other Information	Substances in homogeneous material	CAS No. of substance	Amount of substance in a liter of material
SpillFix Industrial Organic Absorbent products							SpillFix Coir Pith Typical Chemical Analysis		
SPL-50L	American Green Venures LLC.	SPL-50L	20 lb	Graded Coir Pith	100%	13 Gal Bbag	Chloride	7647-01-0	110.0 mg/L
SPL-15L		SPL-15L	7 lb			4 Gal Bag	Ammonium	7664-41-7	1.0 mg/L
SPL-9LP		SPL-9LP	3.5 lb			2.25 Gal Pouch	Ammonium nitrate	6484-52-2	1.0 mg/L
RDSPL-3L		RDSPL-3L	1.2 lb			3 qt Jar	Phosphorus	7723-14-0	6.0 mg/L
SPLCW-4GB		SPLCW-4GB	7 lb			4 Gal Bucket	Potassium	7440-09-7	213.0 mg/L
SPL-42BSS		SPL-42BSS	840 lb			Super Sack	Sulphur	7704-34-9	<1 mg/L
SpillFix Industrial Organic Absorbent Boom SOCs							Calcium	7440-70-2	8.0 mg/L
SPLB-3.0M	American Green Venures LLC.	SPLB-3.0M	8 lb	Graded Coir Pith	90%	10 ft SOC	Magnesium	7439-95-4	7.0 mg/L
SPLB-1.5M	SPLB-1.5M	4 lb	5 ft SOC			10% cover material	Sodium	7440-23-5	63.0 mg/L
SpillFix Industrial Organic Absorbent Spill Kits							Iron	8053-60-9	5.5 mg/L
SPLK-2J5B	American Green Venures LLC.	SPLK-2J5B	11 lb	Graded Coir Pith	46% (2.4 lb Absorbent) Other materials spill kit components	2x Jar Spill Kit	Copper	7440-50-8	0.05 mg/L
SPLK-175B		SPLK-175B	12 lb			7 lb Bag Spill Kit	Zinc	7440-66-6	0.4 mg/L
SPLK-9LB		SPLK-9LB	?			2.25 Gal Pouch Bucket Spill kit	Manganese	7439-96-5	2.0 mg/L
							Boron	7440-42-8	0.18 mg/L
							Ca/Mg		1
							K/Mg		30
							Pathegins		None
							Other Contimantents		None