Blot-O[™]Plus

Fuel Oil Absorber

Spec Sheet #S00100 September 1999





Shake or Pour Top

DESCRIPTION

Blot-O Plus is a highly absorbent material utilizing a unique recycled paper material and specially selected clays to absorb more fuel oil per volume than any other absorber in its class. Sweet fragrance helps eliminate odors.

Used to clean up spills and leaks of gasoline, fuel and other oil. This product is not powder based and will not leave dusty particles in the air.

Apply **Blot-O Plus** by sprinkling on spills, leaks, tank overflows, and oil burner drips. Sweep back and forth until the spill is fully absorbed. Dispose of used material according to local codes. **Blot-O Plus** is non-toxic.

SIZES AND PACKING			
STOCK NO.	SIZE	PACKING	WEIGHT/CASE
35-155	19 oz.	12	15.6 lbs.
35-152	15 lbs.	1	15 lbs.



specifications



Blot-OTM **Plus** Fuel Oil Absorber

APPROVALS AND LISTINGS

Not applicable.

SPECIFIC USES

Blot-O Plus can be used to absorb fuel oil spills in industrial applications.

SPECIFIC APPLICATIONS*

Apply **Hercules Blot-O Plus** to spills and drips of fuel oil, oil and other petroleum products.

PHYSICAL PROPERTIES

Specific Gravity Solubility in water: Temperature Limitations: Appearance and color:

N/A Insoluble 350°F Grey granules with perfumed scent.

WARNINGS OR CAUTIONS

- Read all cautions and directions carefully before using this product.
- Avoid contact with eyes and skin.
- Dispose of oil saturated materials in accordance with Federal, State and local regulations.

DIRECTIONS FOR USE

Sprinkle **Blot-O Plus** on fuel oil spill, wait for oil to be absorbed, then sweep material back and forth over spill. Dispose of all material when all oil is absorbed.



MATERIAL SAFETY INFORMATION

FOR MORE INFORMATION ON THIS PRODUCT, REQUEST MATERIAL SAFETY DATA SHEET (MSDS) #100

For Delivery by Fax	Call 1-800-942-4636
Internet	See MSDS section of www.herchem.com
Mail	Contact Hercules at address below or any Hercules representative

HMIS Hazard warning 1-0-0-E.

INGREDIENTS	CAS#	
Cellulose/Clay Mixture	9004-34-6 / 66402-68-4	

* For special applications which may not be covered on this or other Hercules literature, please contact Hercules Technical Services Department by phone at 1-800-221-9330 or send a fax to 1-800-333-3456.



