



Ready Resources, Inc. / Ready Clean

408 N. Robinson Drive (Hwy 77)
Waco, Tx. 76706

Toll Free (877) 662-5450 Fax (254) 224-6803
TX VENDOR #28993

Web Site: WWW.READYSORB.NET

For Quick Response Call:
(254) 662-0855

READILY, NATURALLY & SAFELY ABSORBS ALL...

- | | | | |
|--------------|------------|----------|--------------|
| OILS & FUELS | PAINTS | ALCOHOLS | INSECTICIDES |
| SOLVENTS | PESTICIDES | POLYMERS | COOLANTS |

READY SORB: WHAT IS IT?

This product is an all natural absorbent manufactured from **blonde sphagnum peat moss** found in Canada. Canada has over 200 million acres of **peat bogs**, from which **this unique peat** is harvested.

What makes it unique is that when it is dried to a moisture content of under 10% it becomes **oleophilic** (hydrocarbon absorbent) and **hydrophobic** (water resistant).

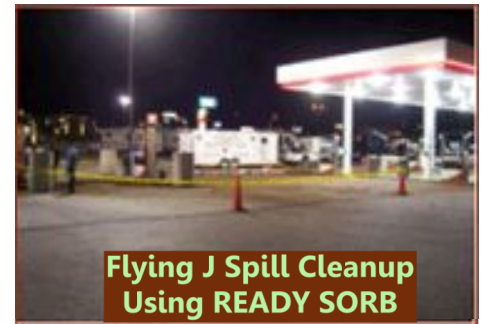
Ready Sorb will absorb hydrocarbons but not water. When put on water it will not sink and will absorb the oils from the water.

Double COMPRESSED Bags



3.0 CU Bag

8.0 CU Bag



READY SORB: WHY USE IT?

Why use **READY SORB** over other absorbents?

THE AMOUNT AND WEIGHT OF THE TOTAL WASTE GENERATED IS MUCH LESS, SO THE DISPOSAL COST IS LESS WHEN READY SORB IS USED.

NOTE* ONE 3 CU BAG READY SORB EQUALS FIVE BAGS OIL DRI (CLAY)

Another amazing feature of this absorbent:

The **E.P.A** has three main requirements of an acceptable absorbent.

READY SORB not only **meets ALL** of those requirements but **EXCEEDS** most of them.

- TCLP**, (TOXICITY CHARACTERISTIC LEACHING PROCEDURE), test.
- THE PAINT FILTER** test.
- THE LIQUID RELEASE** test.
- The **E.P.A** also requires that a good absorbent will not bio-degrade quickly when put in a hazardous land fill.

(Actual results of these tests will be furnished upon request.)

READY SORB also has another important feature in that it has a **VAPOR** suppression effect when used on a **flammable** liquid such as gasoline.

Make Ready Sorb A Part Of Your **Emergency Response** Contingency Plan!

NOTE* **CLAY** does not **absorb**. It **adsorbs** which means the hydro-carbon only sticks to it and will **leachate** when put in disposal or in water. Also, **CLAY**, will **not** pass **any** of the **E.P.A.** requirements **AND** **According to the state of California, 1988, Clay Dust CAUSES Cancer!**

PRICING

1-5..... 3.0 CU BAG absorbs approx 25 gallons.....	\$ 36.95
6-35... 3.0 CU BAGS.....	\$ 34.95 each
36..... 3.0 CU BAGS....(ONE PALLET).....	\$ 32.95 each
1-21..... 8.0 CU BAG absorbs approx 60 gallons.....	\$ 74.95
22..... 8.0 CU BAGS...(ONE PALLET).....	\$ 68.95 each

See www.readysorb.net for our catalog of other environmental clean up products.

Call for **DISTRIBUTOR** and volume pricing.



Fire Departments, Cities, Highway Departments and Oil Companies use Ready Sorb for spill clean up!



"Worlds Best Oil Absorbent"

DOESN'T IT MAKE SENSE TO USE READY SORB?

100% Non-Biodegradable





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OILS & FUELS

PAINTS

ALCOHOLS

INSECTICIDES

SOLVENTS

PESTICIDES

POLYMERS

COOLANTS

Laboratory Test Report: CAN/CGSB-183.2-94 "Method for Testing Sorbents." 30 weight motor oil average taken of 3 tests in the units of milliliters absorbed per gram of sorbent tested 30 weight (SAE 30) oil sorbent capacity under gravity drainage in volume of liquid units = 8.35 ml/gm. Absorption capacity converted from metric to US gallon measurement and will vary depending upon the specific gravity of the contaminant to be absorbed, the temperature at the spill site, and the composition of the materials contaminated.

Usage Instructions:

On Land: Spread over spill. Sweep, rake or shovel absorbed contaminant and Ready Sorb™ together for safe transportation to the disposal site.

On Water: Spread upwind or upstream from spill. Screen, sweep, boom or entrap spill mix so as to safely suction or remove from water for safe transportation to disposal site.

Disposal: Dispose of according to regulations in force at the spill location. Contact local authorities for advice and instructions. Due to the variety of liquids (hydrocarbon, chemical, and other) involved in spills, Ready Resources, Inc. cannot recommend disposal procedures or guarantee the performance of Ready Sorb™ other than to replace such quantity of product proven to be defective.

MSDS – MATERIAL SAFETY DATA SHEET

1. PRODUCT IDENTIFICATION.

Product Name: Ready Sorb™
Composition: Sphagnum Peat Moss +/- 90%.
Water/Moisture, H₂O +/- 10%.
Usage: Hydrocarbon & Chemical Absorbent.

2. HAZARD DATA. N/A.

3. PHYSICAL/CHEMICAL CHARACTERISTICS.

Physical State: Solid.
Color & Appearance: Brown, Fibrous Particles.
Odor: None.
Boiling Point: N/A.
Specific Gravity: 60-90 g/l pH: 4-6
Melting Point: N/A.
Vapor Pressure: N/A.
Vapor Density: N/A.
Evaporation Rate: N/A.
Solubility in Water: Not Soluble.

4. FIRE AND EXPLOSION DATA.

Flash Point: N/A.
Flammability: Low When Dry and Ignited.
Auto Ignition Temp: 260° C, 500° F
Extinguishing Media: Standard Fire Fighting Agents.
Special Fire Fighting Procedures: Standard Fire Protection
Equipment.
Unusual Fire & Explosion Data: Will Wick Petroleum Based
Products.

5. REACTIVITY DATA.

Stability: Stable.
Incompatibility: Strong Acids, pH 2-3.
Hazardous Decomposition or By-Products: None Known.
Hazardous Polymerization: Does Not Occur.

6. HEALTH HAZARD DATA.

(Applies to unused, non-encapsulated Ready Sorb™)
Routes of Entry: Inhalation, Ingestion.
Health Hazards: None Known.

6A. CHRONIC AND ACUTE EFFECTS OF OVER-EXPOSURE.

Inhalation: Slight Irritation with High Concentration.
Ingestion: No Known Hazard.

Eyes: Dust Particles May Cause Minor Eye
Irritation.

Skin: No Known Hazard.

6B. EMERGENCY & FIRST AID PROCEDURES.

Inhalation: Remove to Fresh Air.
Ingestion: Do Not Induce Vomiting.
Eyes: Apply Water to Flush Particles.
Skin: Wash With Mild Soap and Water.
Additional: Visit a Physician if Discomfort Continues.

7. TOXICOLOGICAL PROPERTIES.

Exposure Limit: TWA 10 mg/m³.
Skin Contact: No Known Hazard.
Ingestion: No Known Hazard.

8. CONTROL & PROTECTIVE MEASURES.

Inhalation: An Approved Respirator Should Be Worn
With Very High Dust Concentration.
Protective Gloves: Not Required.
Ventilation: Adequate Local or Mechanical Exhaust Should
be Available to Keep Dust Concentrations below
Exposure Limits.
Eye Protection: Safety Glasses With Side Shields Are
Recommended.
Skin Protection: Protective Clothing Is Not Necessary, But
May Be Required to Handle Absorbed
Hydrocarbons and/or Chemicals.
Washing Facilities: Should Be Available For Hygienic Work

9. SPILL OR LEAK PROCEDURES.

Emergency Action: Sweep up & Containerize if Unused.
Water Disposal: Unused Ready Sorb™ is not Hazardous.
Dispose of Used and Saturated Ready Sorb™
According to Local Regulations Governing the
Material Absorbed.

10. STORAGE & TRANSPORTATION DATA.

Storage Precautions: Store in a Dry Place to Prevent Unwanted
Encapsulation of Moisture.
Keep Away from Sources of Combustion.
Other Precautions: None.
Transportation: Normal Freight.



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