- All Natural
- Biodegradable
- Non Toxic



\* Helps meet EPA 1996 mandate to reduce waste

\* Can be Incinerated

# **CELL-U-SORB**

## PREMIUM ABSORBENT for SPILLS on WATER

Cell-U-Sorb is a 100 % cellulose absorbent produced from recycled raw materials. It is harmless to plant, animal and aquatic life. Cell-U-Sorb will selectively absorb hydrocarbons from water while absorbing trace amounts of water for a cleaner surface (less sheen). Once Cell-U-Sorb has encapsulated a hydrocarbon it will float indefinitely for easy removal.

### BENEFITS

- Comes in a 20 pound bag for easy handling. High absorbency means less product is required to clean up a spill.
- Helps meet EPA 1996 mandate to reduce waste by 50%.
- Can be mixed with Oil Gator for bioremediation.
- Contributes 7,000 BTU's with less than 5% ash during incineration.

### **APPLICATIONS**

- **1. Paper Mills and other process industries.** Spills on ponds from hydraulic lines or fueling.
- 2. Ports. All hydrocarbon spills on water from refueling.
- 3. Spill Response Companies. All hydrocarbon spills on water.
- 4. Filter Medium. Pass contaminated water through filter made of Cell-U-Sorb to remove hydrocarbons from water for discharge.
- 5. Funeral Homes & Hospitals. Blood filtration. Will remove fatty tissues from blood.

#### **USE DIRECTIONS**

Broadcast Cell-U-Sorb directly on spill. Cell-U-Sorb will immediately absorb any hydrocarbon based liquid. Remove contaminated Cell-U-Sorb with a net, skimmer or vacuum. Always dispose of contaminated Cell-U-Sorb in accordance with Local. State and Federal guidelines.

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 please call:

**Bioforj Environmental Services** P.O. Box 156 Guelph, Ontario, Canada N1H 6J9 Phone: (519) 767-9854 Fax: (519) 821-8030 Email: info@bioforj.com www.bioforj.com