AN OIL AND HYDROGARBON ENCAPSULATING POLYMER FROM

Picks up Petroleum Hydrocarbons Fuels · Solvents Motor Offs o Casoffre Hydraulle Fluid Diesel Fuel • Jet Fuel Kerosene o Grude Oil Transmission & Brake Fluid

Primary Aromatics - BTEX

(Benzene, Toluene, Ethylbenzene, Xylene)

Chlorinated Hydrocarbons

(Rerchloroethylene, Trichloroethylene, Methylene Chloride)
Transformer Oils and PCB's Cooking and Deep Frying Oils

Cable Coolant (Polybutene, Polybutylene)



- For use on land and water
- Will NOT pick up water

OIL SUPER ABSORBENT GRANULES

CAPTURE Oil Super Absorbent Granules are an Oil Hydrocarbon Encapsulating and contain most oil-base liquids including gasoline, diesel and jet fuels, motor oils, transmission, hydraulic and prake fluids, transformer oils, crude oil, cooking oils, PCB's, chlorinated solvents and many more hazardous chem

- Complete absorbtion and permanent containment, No risk of secondary contamination.
- Absorbs up to 25 times the original volume of the spill.
 Up to a 99% reduction in vapor release. Less danger of fire or an explosion. Less risk of inhaling toxic fumes.
- It's Hydrophobic. Won't absorb water. Absorbs hydrocarbon liquids only.
- Non-Toxic. Non-Corrosive. Non-Hazardous. An Environmentally Responsible Product.
- Non-Biodegradable, Encapsulated material can't leach back into the environment.
- Spill Response Technology for HAZMAT First Responders.

Use CAPTURE Granules to pick up hazardous spills in manufacturing plants, vehicle maintenance and heavy machine repair shops. CAPTURE has many environmental applications. Carry it on fire trucks and emergency response vehicles. Pipeline companies, truck and rail transportation, the military and anyone who transports or uses organic chemicals, needs to have emergency spill response and containment capability.

Ordinary sorbents, such as clay-base, kitty litter, sawdust products, peat-moss, volcanic ash, even polypropylene pads and socks, work by surface-coating the material. These "free liquids" can drain off, be squeezed out or otherwise released, causing secondary contamination. This can't happen with CAPTURE Granules.

How do CAPTURE Grunt les work? Thuse granules are tiny round solid plastic beads that pulifill inside and er capsulate it so that it with not release the liquid. As the liquid is absorbed, the head will swill, throwing up to 25 times its original size. CAPTURE Granuler will not release the liquid, not with pressure, travity or even when cut in half. The liquid is noted inside the structure, not as a coaling on a solid material.

Because CAPTURE actually encloses the spill inside the bead, vapor release is suppressed by 50% in the first 5 minutes and up to 99% within hours. That's up to a 600% reduction in the rate of vapor release as compared to polypropylene pads and socks. It is the vapors that actually support combustion and fire and this risk is almost totally eliminated. Vapors can also be toxic when inhaled. Hazard containment people will be safer as they work to contain and mitigate hazardous spills.

Having CAPTURE Granules on hand allows HAZMAT First Responders to quickly address road, rail, industrial, marine or pipeline spills. CAPTURE helps contain and immobilize fuel and hydrocarbon spills as it reduces combustible and toxic vapors.

On land, CAPTURE picks up spills on hard surfaces such as garage floors, driveways, roadways, steel ramps, anywhere.

On water, CAPTURE absorbs and encapsulates hydrocarbon-base liquids floating on water. Use in open drainage ditches, ponds, marinas, boat bilges, anywhere oil on water is the problem. CAPTURE is hydrophobic and will not absorb any water – only the floating oil spill. CAPTURE is harmless to fish and wildlife.

On soil, CAPTURE can be mixed into soil surfaces where spills frequently occur and when left unattended, will encapsulate, stabilize and solidify spills as they occur. Helps contain oil spills on the soil surface by encapsulating the spill with the dirt and soil. CAPTURE helps reduce cleanup costs and monetary penalties.

DIRECTIONS:

Distribute CAFTURE Granules evenly over the spilled hydrocarbons, encapsulation will begin immediately. Let CAPTURE work for 5 – 15 minutes after application. Thin liquids absorb faster than viscous oils.

For oil floating on water, apply CAPTURE liberally, allow time to absorb and contain, remove with a screen. Typical disposal methods are sanitary landfill or incineration of the waste. consistent with local and applicable regulations. Always check your local regulations.

FIRST AID:

IF IN EYES: Flush eyes with running water for 15 minutes.

IF ON SKIN: Wash with soap and water; if molten, treat as burns.

IF INHALED: Remove to fresh air.

IF IN EYES: Call physician or Poison Control.



NON-TOXIC - NON-CORROSIVE - NON-HAZARDOUS

CAUTION: KEEP OUT OF REACH OF CHILDREN NET WT. ○ 20 LBS. ○ 100 LBS.

