



S.C.O.R.E. SPILL CONTROL EQUIPMENT

SCORE state-of-the-art spill kits are used for the containment and clean-up of hydrocarbon (oil) type spills. Our equipment is suitable for all oilfield locations on land and offshore and all industrial facilities.

Our large double-door units can control a spill, from a mere drop to 500 - 1000 Gallons. More material and equipment can be supplied for larger offshore operations where there is additional risk.

Our spill kits expedite containment and cleanup with minimum travel and time due to the comprehensive nature of the equipment and products we utilize. We stock all the appropriate components for containing and preventing a major spill incident onshore or offshore. Our equipment is the global environmental standard for spill control.

SCORE Limited Spill Control equipment and SphagSorb products have been utilized in Trinidad with Repsol YPF at their Chaguaramas Terminals facility and with FRAM Exploration Trinidad at their land facility. We have also provided equipment on stand-by for Repsol YPF offshore Suriname during their drilling operations.

These types of spill kits have also been utilized all over the world by Rowan Drilling Company, McMoran, BP America, Chevron, W & T Offshore, ConocoPhillips, BHP Billiton, Unocal, Marathon, El Paso, ExxonMobil, Devon, Shell, Petsec, and operators in the Gulf of Mexico.



Example: KEY INFORMATION:

- (L) 11.5' X (D) 3.5' X (H) 6.5'
- Loaded Weight---2000Lbs.
- Easily moved by Crane, Forklift or Dolly
- Used on Rigs, Platforms, Production Well Work Operations, Marine Vessels, Docks, Etc.

S.C.O.R.E. SPILL CONTROL EQUIPMENT

GENERAL SPILL LOCKER CONTENTS:

- Froth-Packs - “Insta-Foam”-seals off cracks and crevices in tanks, walls & creates a berm.
- Booms, Pads & “Sphag Sorb” material absorbs & contains hydrocarbons without leaching.
- Ventura-type vacuum lid pumps, these fit metal DOT drums for storing oil waste.
- Metal drums and trash bins for soiled materials and waste.
- Sandy ash absorbent material, acid neutralizer and emulsifier.
- Assorted (non-sparking) tools i.e.- Oil mops, drip pans, shovels buckets, caution tape, skimmer nets and skimmer tools.
- Oil Spill Control Plans (instructions) for using our equipment efficiently for Land and Offshore clean-up operations.
- Training videos & Instructions for use.
- DuraSorb is designed to wrap pipe/hose connections that might possibly leak and cause unwanted spills.



Durasorb



Disposal (waste) Drums

PORTABLE SPILL KITS
For Cars & Trucks



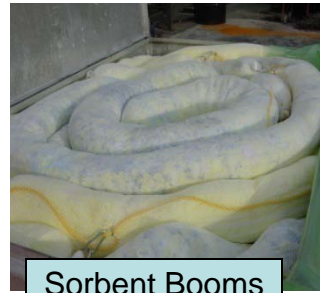
Skimmer



Vacuum pump



Plastic Mops & Buckets



Sorbent Booms



Sorbent socks



Neutralizers (for acid)



Foam Guard (spray)



Non-Sparking Shovel



SphagSorb (peat) Material



Oil Pads



S.C.O.R.E. SPILL CONTROL EQUIPMENT

SAFETY HIGHLIGHTS:

- Non-sparking aluminum equipment and tools that are light weight and rugged for all environments.
- Lightweight lockers and we only use certified lifting equipment.
- Contains full safety gear (P.P.E.) and equipment for two (2) or four (4) or six (6) persons. Including disposable cover-alls, face shields, goggles, latex gloves, respirators and (Optional fire retardant cover-alls).
- Interior size helps avoid back injury by allowing easy access to all equipment.
- Non-slip safety absorbent material available to overcome walking slips during clean-up.
- Static electricity ground cables.
- Optional managed “fit for purpose” spill lockers with reports, re-order and maintenance done by SCORE Limited. Inspections (Data recorded and contents sheet inside). M.S.D.S. available for our products.
- “Sphag-Sorb” meets or exceeds all applicable standards for effective clean-up and disposal of oil, gasoline, fuels, solvents, paints, and nearly every other organic chemical.
- Sphag-Sorb is approved by the M.O.E. for use in Trinidad & Tobago and licensed by the State of California Environmental Protection Agency State Water Resources Board as an acceptable cleanup agent in its waters. Authorized by the USDA for use in federally inspected meat and poultry processing plants.



Face shields &
Rubber Gloves



Disposable
Cover-alls



Respirators (chemical and dust)



Static Electricity
Ground Cables

S.C.O.R.E. SPILL CONTROL EQUIPMENT

BENEFITS & TYPES OF MODELS:

- Equipment is recognized and appreciated by the E.M.A. in Trinidad and by international regulatory agencies.
- We tailor-make portable spill locker units to fit clients specific needs for onshore & offshore platforms/rigs, jungle locations, airports, industrial facilities, barges, boats, gas stations, fire stations, ships, and transport trucks. (Can be used for environmental clean-up of car wrecks where fuels have spilt on the road way).
- S.C.O.R.E. personnel are available to maintain and inspect all Spill Lockers to ensure QA/QC and readiness of equipment.
- Our oil absorbent product - "Sphag Sorb" is an all natural product manufactured from sphagnum peat moss and outperforms all other absorbent materials.



Double Door (Facility/Rig) Model





S.C.O.R.E. SPILL CONTROL EQUIPMENT

TECHNICAL INFORMATION ON SPHAGSORB:

SphagSorb is a high grade sphagnum peat moss, dehydrated and triple-screened to remove inert materials and encapsulate waste.

The addition of natural occurring microorganisms to SPHAG SORB will work together with indigenous microorganisms to speed up the breakdown of unwanted hydrocarbons. The versatility of SphagSorb is far more effective for remediation than liquid dispersants. Microbe Enhanced Sphag Sorb (peat moss) once mixed into the soil produces loose porous sites allowing for oxygen and moisture to penetrate and enhance the remediation process.

- SphagSorb is available in bags (loose), socks, pads and pillows.
- Passes TCLP maximum pressures with a lower volume of absorbent than the competition (non-leaching)
- Quality control - moisture content 6-8%, triple screened to remove debris
- Absorbs any hydrocarbon including fuel oil, crude oil and industrial chemicals such as styrene, toluene, and benzene. Reduces flammable vapors by 90%
- Lightweight and versatile - absorbs a wide range of organic chemicals
- The loose Sphag Sorb® can easily be spread over a large area on land or water
- Lower disposal costs
- 5,500 - 7,000 BTU's (excluding absorbed waste) is in the ideal range for incineration 5% ash after incineration
- Landfill friendly - passes U.S. EPA biodegradability ruling
- Easy cleanup - less labor intensive (sweep, vacuum or shovel up)
- Non-toxic (poses no threat to plant or animal life)
- SphagSorb is packaged in a heavy duty plastic bag that is less likely to tear and spill than the paper bags of most of its competitors. Sphagsorb can be palletized for easier storage.

S.C.O.R.E. SPILL CONTROL EQUIPMENT

SPILL CONTROL EMERGENCY RESPONSE SUPPORT SERVICES:

In order for us to provide a complete emergency response service we offer our technical engineering support and emergency response team and spill control equipment to clients here in Trinidad.

Our “Emergency Response Services” is a monthly rental package where we offer clients our 24 hour emergency response team of three highly trained personnel with a designated vehicle available. All of our personnel are PLEA certified, First Aid trained, H2S trained and have BOSIET certification. Our team will assist with managing, controlling and mitigating any spills that may have occurred at your land based facility or offshore anywhere in Trinidad. The package includes:

- Spill Control Equipment Lockers
- Sphagsorb material (2.2 Cu.Ft. Bag @ 60 Bags/Pallet/Each sack absorbs 8 to 14 Gallons)
- Roemex liquid oil dispersant
- 1500ft. of 6 inch containment booms (or as required)

These items will be stocked at “our cost” at our centrally located warehouse in Chaguanas. You only pay for any extra products that are utilized for controlling the spill.



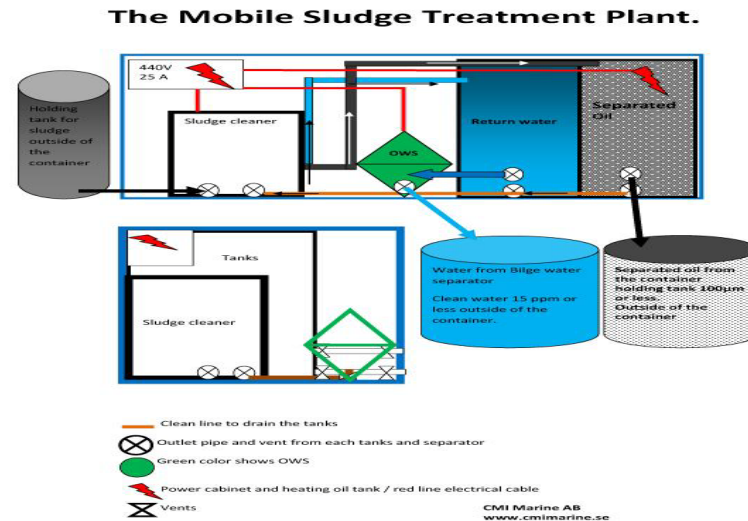
S.C.O.R.E. SPILL CONTROL EQUIPMENT

ADDITIONAL SPILL CONTROL EMERGENCY OIL & SLUDGE RECOVERY EQUIPMENT:

- If specifically requested by clients, we can offer our CMI Marine Mobile Sludge Treatment Plant. This is a total solution for reception of sludge oil from vessels in port. The equipment is built in a container and are custom made for the clients and their special needs, as the quantity of total sludge oil reception varies a lot between different ports.
- CMI's Oil Recoverer is very efficient, since it in the process can separate 95 percent of the oil from the water (HFO).
- The CMI Sludge Cleaner (CSC) separates sludge oil from water and dirt into clean sludge oil without using any chemicals in the process. The oil residues is processed through filters and cleaned to a high extent and the oil residues can therefore be re-used onboard in the incinerator or the auxiliary boiler without operational problems to these units.



Oil Recoverer



Sludge Treatment Plant



Sludge Cleaner



S.C.O.R.E. SPILL CONTROL EQUIPMENT

GLOBAL RENTALS, SALES AND SUPPORT SERVICES:

- We offer our tailor-made portable spill locker units, products and technical support globally to suit clients specific needs and requirements for spill control mitigation and containment on offshore rigs and installations.
- We offer our complete line of Roemex oilfield chemicals and dispersants. Our oil dispersant is a concentrated blend of emulsifiers designed for the rapid dispersion of oil spills. The dispersant is licensed for application at sea, on sandy or pebble amenity beaches or rocky shores. Can be used as a Type 2 dispersant or Type 3 dispersant.
- We rent & sell spill Containment Booms/6 inch dia. SOLID flotation logs, 6 feet long. 22 oz. PVC Fabric, (500 psi) Yellow in color. These are available in 100ft lengths on plastic pallets for safe storage.
- We offer our oil absorbent SphagSorb material for sale by the sack, pallet or jumbo bag.



Dispersants in warehouse



Chemical storage



Land model (Rental spill control unit)

For further information please contact **S.C.O.R.E. Limited @ 868-623-2673 (CORE)**
Email: info@scoretrinidad.com & Website: www.scoretrinidad.com