

We love OIL!



Oilwick Skimmer

Oilwick® Skimmer recovers spilled oil and denser (less than bunker) mixed hydrocarbon cocktails from ground water.

Subsurface spill clean-up requires spilled gasoline recovery, spilled diesel recovery, spilled oil recovery from groundwater, and mixed hydrocarbon spill remediation.

Features: 10' lifting chain, pvc/polypropylene collection cartridge, 100mm vertical capillary collection element pulls hydrocarbon into reservoir.

can be rejuvenated on site, stainless steel base with brass drain valve.

ER-OILWICK-2
0.3 liters capacity, 25" L x 1.7" D

ER-OILWICK-4
2 liters capacity, 30" L x 3.5" D

HydroPhobe Passive Skimmer

The **Hydrophobe Passive Skimmer** is manufactured with our latest technology membrane removing hydrocarbons from water. The skimmers are designed to float on the interface, allowing fluids to enter without water. Just insert the skimmer into the well and allow it to skim water-free products - withdraw when ready.

Specifications:

Fabricated in PVC. Consists of a stainless steel bottom-emptying device. Three sizes are available.

ER-0717S
0.7 liters capacity, 66" L x 1.7" D

ER-2124S
2.1 liters capacity, 74" L x 2.4" D

ER-4536S
4.5 liters capacity, 74" L x 3.6" D



Oil Eaters

Designed for the removal of the top layer of petroleum before sampling without absorbing water. Petroleum absorbing capacity of 0.5 liters per unit. Each unit is individually cleaned and ready to use.

CW-EZ-A6015-12
Oil Eater, polypro, 1.3" OD x 20"L, 12/case



CarboBailer

The **CarboBailer™** is a single, economical way of collecting and/or sampling hydrocarbons from wells, drums, or tanks. It works by just slowly inserting the bailer into the well and just slowly, removing it. As it will be raised from the well, the water will drain out of the bailer while the hydrocarbons will be trapped. The hydrocarbons can be removed by either pouring out from the top or using a bottom-emptying device.

Specifications:

Manufactured in PVC, individually wrapped. Comes with a bottom-emptying device. The 1.5" model comes in a PVC carrying case.

ER-CAR-P163
PVC 1.6" dia. x 3' long



Fluid Transfer Pump

The **Fluid Transfer Pump** provides a clean, quick, no-hassle method of transferring or evacuating virtually any non-volatile fluid including engine oil, coolants, transmission fluid, brake fluid, or power steering fluid. Use it to drain engine oil or transmission fluid directly through the dipstick tube. The pump is small and lightweight, so it fits easily in a toolbox or the trunk of a car, making it convenient to store where you use it the most. And it includes accessories required for fluid transfer/evacuation or inflation. Use it on cars,

boats, motorcycles, ATVs, lawn & garden equipment, etc. It works great around the house too! Use it to inflate toys, water or air mattresses, sports balls, or bicycle tires.

MY-07241
Fluid Transfer Pump

Portable Skimming Product!



Spill Buddy

Features:

- Portable pump with water interface detector for product only recovery
- For use in 2-inch and larger wells - standard unit goes 50 feet deep
- Operated by self contained rechargeable battery for easy portability
- Pumpable fluids includes water and most hydrocarbons, LNAPLs and DNAPLs, viscosities from 0 - 10 cp
- 12 v (dc), 5 amps-hrs sealed lead acid battery provides 1 hour continuous pumping per battery charge
- Wall transformer included
- Pumps 1 foot of product in a 2" well in 14 seconds at a 50 foot depth
- Pumps 1 foot of product in a 4" well in 54 seconds at a 50 foot depth
- 0.7 gpm pumping rate
- 1 hour continuous pumping per battery charge
- Operating temperature range 0°F - 130°F (-18°C - 55°C)

SB-50

Spill Buddy System includes portable unit with water interface detectors, product pump/probe with 50 feet of tubing, 10 ft of discharge tubing with clamp, rechargeable battery, wall mount battery charger
18.5"x 14.25" x 8.25", 19 lbs, 0.7 gpm



Skimming Socks

These sump skimmers remove oil from water. Simply tie a rope to the skimmer and lower it into your sump, pit, tank, well or bilge. They help prevent odor by eliminating a breeding area for bacteria.

Specifications:

Three sizes available. The 1.5" sock lifts surface oil from monitoring wells. The 3" diameter Sump Skimmer is great for small sumps and bilges, and the 8" diameter is perfect for large tanks and pits.

OIL ONLY SORBENTS

NP-SKM401

1.5" dia. x 18" L absorbs 500ml/sock, 30 socks

NP-SKM404

3" dia. x 18" L absorbs 1.4l/sock, 25 socks

NP-SKM403

8" dia. x 18" L absorbs 6.8l/sock, 12 socks

Pads, Rolls & Booms

Pure melt blown fibers are the most cost-effective absorption technology today. Fast-wicking fibers absorb 25 times their weight in hydrocarbon.

SPK-P100

Pads 15"x18" Heavy 100/cs

SPK-P200

Pads 15"x18" Light 200/cs

SPK-EP100

Pads 15"x18" Medium 100/cs

SPK-R144

Rolls 30"x150" Heavy 1/cs

SPK-SR144S

Rolls 15"x150" Heavy 1/cs

SPK-B510

Booms 5"x10' 4/cs

SPK-B810

Booms 8"x10' 4/cs

SPK-MOP03048

Socks 3"x48" 30/cs

SPK-MOP010120

Socks 3"x120" 10/cs

SPK-SP818-20

Pillow 8"x18" 20/cs

SPK-SP1818-10

Pillow 18"x18" 10/cs

SPK-SAKPIL10

Pillow 4"x20" 10/cs

CANSORB Granular

Cansorb is a fast acting 100% Organic Oil Absorbent. Picks-up 8-12 times its weight in hydrocarbons on land and water. An approved sorbent for leaks and spills in chemical, automotive, and steel facilities, as well as pulp & paper and food processors. Used by professional responders for over 30 years.

SPK-CB20

20lbs/bag

SPK-LFB5

5lbs/bag

SPEEDIKLEEN Granulars

SpeediKleen Premium Oil Absorbent is an all-purpose absorbent designed for the quick cleanup of water, oil and grease. Made from diatomaceous earth, a naturally occurring mineral with superior absorption ability, this high quality product delivers 50% more absorbency per pound than clay alternatives. SpeediKleen premium Oil Absorbent is available in a leak-resistant, moisture-proof polybag.

SPK-HD2205

20 lbs/bag

Hanby TPH Water & Soil Test Kit

The **Hanby** method provides accurate and fast qualitative and quantitative results while in the field. Hanby products enable our customers to quickly detect petroleum contaminated zones or monitor locations to ensure continued compliance within approved guidelines.

The Hanby system is a field portable method that provides rapid analyses down to parts-per-billion for aromatic compounds, including gasoline, diesel, PCB's and many others. The procedure extracts the aromatic compounds from the sample and provides immediate colorimetric identification of the concentration and type of contaminants present. The color of the reacted extract solution indicates the type of compound, and the intensity of the color indicates the concentration. The results of the test compare consistently from sample to sample over a wide range of concentrations in soil, fresh water and salt water.



Petroleum Detection Specifications

Petroleum Substance	Soil (ppm)	Water (ppm)
Unleaded gasoline	1	0.1
Diesel fuel	1	0.1
Crude oil	1	0.1
Heating oil	1	0.1
PCB's	0.5	0.05
Jet fuel	1	0.1
Fuel oil	1	0.1
Motor oil	1	0.1
Waste oil	1	0.1
Transformer oil	1	0.1
Lubricating oil	1	0.1

First, fast & accurate
non-instrument testing device
for detecting TPH in water

HAN-WTK
Water Test Kit

HAN-STK
Soil Test Kit

Water Test Kit Includes

- 15 Ampoules Extraction Reagent
- 15 Vials of Color Development Reagent
- 15 Screw Top Test Tubes w/ Scribed Measurement
- 6 Screw Top Test Tubes
- 1 Wooden Test Tube Rack
- 1 Photo Chart Depicting Various Petroleum Concentrations
- 1 500 ml Separatory Funnel w/ Ring Stand
- 1 Waste Bottle
- 1 Graduated Cylinder
- 3 Pairs of Safety Gloves
- 1 Pair of Safety Glasses
- 1 Safety Manual
- 1 Procedure Manual
- 1 Instructional Video
- 1 Case with Foam Inserts

Water Instructions

1. Measure 500 ml of liquid sample to be analyzed
2. Pour sample into separatory funnel
3. Add solvent to to sample
4. Shake sample and solvent to form an extract
5. Drain extract into test tube
6. Add catalyst to test tube
7. Shake test tube
8. Compare test tube to color ID chart

Soil Test Kit Includes

- 15 Ampoules Extraction Reagent
- 15 Vials of Color Development Reagent
- 15 Screw Top Test Tubes w/ Scribed Measurement
- 6 Screw Top Test Tubes
- 1 Wooden Test Tube Rack
- 10 Photo ID Cards Depicting Various Petroleum Concentrations
- 6 Beakers
- 1 Electronic Balance
- 1 Waste Bottle
- 1 Graduated Cylinder
- 3 Pairs of Safety Gloves
- 1 Pair of Safety Glasses
- 1 Safety Manual
- 1 Procedure Manual
- 1 Instructional Video
- 1 Case with Foam Inserts

Soil Instructions

1. Weigh 5 grams of soil sample to be analyzed
2. Place sample into beaker
3. Add solvent to sample in beaker
4. Stir or mix sample and solvent to form an extract
5. Pour extract into test tube
6. Add catalyst to test tube
7. Shake test tube
8. Compare test tube to color ID card