

Spill Control

PEAT SORB™

Peat Sorb™ is a lightweight, biodegradable, natural organic absorbent made from 100% Canadian Sphagnum Peat Moss. It absorbs hydrocarbons instantly on land and on water.



Size	Item
2 Cubic Feet, Loose Filled Bag with Handle	BIGPSL2
4 Cubic Feet, Double Compressed Bag	BIGPSC4
8 Cubic Feet, Double Compressed Bag	BIGPSC8

OILY SUMP SOCK

Sock will only pick up hydrocarbons and will not absorb any water. It is designed to be used inside the hull of a boat to remove the oil from the water. But can also be used for other applications such as small spill containment or to remove oil from your sump or well. The strong wicking action retains oil which prevents contaminants from being discharged. 25 per case.



Length	Diameter	Colour	Item
18"	3"	Blue	BIGCRSSTH25

OIL BUSTER FOR OIL SPILL CLEANING & HARD SURFACES

A combination of PRP and a proprietary blend of ground corncob used to absorb and remediate oil, fuel and other hydrocarbons from hard surfaces such as concrete, asphalt or wood. Simply apply Oil Buster by sprinkling on affected area.



Description	Size (L)	Item
Shaker Bottle	3.7	XBDORSB2
Shaker Bottle	4.5	XBDORSB4

WELL BOOM

Well Boom facilitates monitoring groundwater by sorbing floating petroleum more effectively and less expensively than traditional bailing methods. When installed, it submerges about 50% and adjusts to changing water levels. It remains buoyant until depleted. It won't allow "leaching". It then promotes the rapid bio-degradation of the absorbed, groundwater-contaminating hydrocarbons.



Description	Item
4' x 48" Well Boom	XBDWBX48

BIO-BOOM®

Bio-Boom® is the product of choice for quick containment of actual and anticipated oil and fuel spills on water. Kept near potential spill areas, Bio-Boom® can be a ready response when a hydrocarbon spill occurs. Also, placed in strategic locations, Bio-Boom® can restrict the spread of an expected spill. In addition to quickly containing a hydrocarbon spill, this boom will also biodegrade the contaminant, then biodegrade itself.



Description	Item
3' x 10' Boom	XBDWBX10

ENVIRO-DRI™ UNIVERSAL GRANULAR SORBENT

- Recommended for picking up liquids; including most acids and bases.
- Non-WHMIS controlled.
- Non-flammable.
- Suitable for biohazardous materials.



Description	Size	Item
Enviro-Dri™ Universal Granular Sorbent	5 Gallon Pail	BIGES0P
Enviro-Dri™ Universal Granular Sorbent	10 lb. Shaker Jug	BIGES10S

OIL ABSORBENT ROLLS & PADS

Rolls can be cut to cover all sizes of spills and discharges. Pads ideal for smaller applications.



NMNH100

NMNH150



Description	Size	Pkg. Qty.	Item
Oil Absorbent Roll	38" x 144" x 1/2"	1	NMNH100
Oil Absorbent Pads	17" x 19" x 1/4"	100	NMNH150

ENVIRO-DRI™ GENERAL PURPOSE NON-WHMIS INDUSTRIAL SORBENT

Non-WHMIS controlled, safe to use. For oil, grease, water, and other non-aggressive liquids. Enviro-Dri™ performs better than clay products without the associated health risks. 100% crystalline silica free.



Description	Item
Enviro-Dri™, 25 lb. Bag	BIG7025

Refer to the green coloured index pages.

Spill Kit

BIO-HAZARDOUS KIT

For cleaning up various bio-hazardous liquids/semi solids including blood, urine, vomit and feces.

Pick-up capacity: 1 liter of liquid/semi solid.

Individual kit contents:

- (1) Tychem® coveralls – (1) XL boot covers.
- (1) pair of nitrile gloves.
- (1) face / mouth mask.
- (1) bio-hazardous liner for bio-hazard. Poly waste can.
- (2) bio-hazardous disposal bags.
- (1) 3 lb. bag of Enviro-Dri™ Universal.
- (1) dust pan and brush.
- (4) bio-hazardous surface sterilization wipes.
- (4) ties.
- (1) instruction pamphlet.



Description	Item
Complete System of 3 Kits and Poly Waste Can	BIGCB10HAZ3
1 Individual Kit	BIGCB10HAZK