

HI-POINT INDUSTRIES LTD.

Oil Absorbents and Secondary Containment Products



HI-POINT INDUSTRIES

- Serving the International Petroleum Industry for over Two Decades
- Worldwide Distribution Network
- Economical, Efficient, and Environmentally Safe Products





OCLANSORB®

HOW TO USE ON LAND

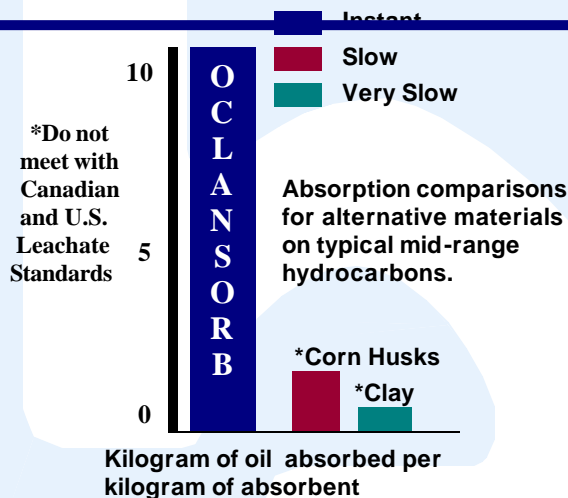
- Oclansorb® is a very light material that can be applied easily by hand, brush applicator, spreader, or power blower.
- Spread on sufficient material so that the oil no longer shows through. Brush the Oclansorb® into the spill—it works on contact—and sweep it up for disposal.
- Oclansorb® works equally well on land on a dry or wet surface.

EFFICIENT

- Absorbs six times its weight in medium oil. On average, clay-based products absorb only 0.4 times their weight. One pound of Oclansorb® will clean up to 15 times more oil than one pound of clay.
- Requires less product, so less storage space is required.
- Reduces up to 90-percent of combustible vapours upon application
- Works instantly when applied on land—just brush it in and sweep it up, leaving the surface clean and safe.



Oclansorb® 13-liter bag (Compacted) Order #: OC13
Oclansorb® 44-liter bag (Compacted) Order #: OC44



Oclansorb® Spreader Order #: OS88



Oclansorb®: 10-liter bag (Loose) Order #: OC610



Oclansorb®: Five 10-liter Tubes (Loose) Order #: OC510

HOW TO USE ON WATER

- On still water apply as evenly as possible until the oil no longer shows through.
- On flowing water, use a funnel boom to concentrate the oil before applying Oclansorb®. Creating a little turbulence is helpful.
- Remove with a skimmer or water vacuum straight away for disposal.

HI-POINT SPILLOW®

Made from two laminated polypropylene pads sewn together to form a Pillow filled with Oclansorb®.

Sizes:

- 17" * 19" * 2" (10 per case) Absorbs up to 1½ U.S. gallons per Spillow®.
- 17" * 9.5" * 2" (20 per case) Absorbs up to 0.75 U.S. gallons per Spillow®.

Optional:

1 grommet per Spillow® and 4' of poly rope. This feature permits Spillows® to be tied together or tied off for easy retrieval from water surfaces or from bilges, etc.



Spillow® (10 per case) Order #: SP10
Spillow® (20 per case) Order #: SP20

OCLANSORB® PORTABLE SPILL KIT

One 4-mil yellow plastic heat-sealed bag. Kit is designed to fit behind seats in pick-up trucks, etc. "SPILL KIT" is printed on bag. Volume pricing is available.

Approximate size: 28" * 18" * 5"

Absorption capacity: 23 liters (6 U.S. gallons)



Order #: OSK23

CONTENTS:

- 1 10-liter bag Oclansorb®
- 2 4-mil yellow heavy duty disposal bag 30" * 48" printed "Caution Waste Material"
- 2 4" * 4' Sorb Sox®
- 5 Hi-Point Pads 3/8" * 17" * 19"

Oclansorb® has open chambers which encapsulate hydrocarbons, rather than attaching to outer surfaces as they do with clay-based products. No leaching or residue will be left to clean up.



Oclansorb®



clay-based

OCLANSORB® MOBILE SPILL KIT

One yellow 18-ounce PVC bag, complete with heavy duty zipper closure and carrying straps, designed to occupy limited space. "SPILL KIT" is printed on bag. Volume pricing is available.

Approximate size: 22" * 14" * 10"

Absorption capacity: 64 liters (17 U.S. gallons)

CONTENTS:

- 1 13-liter bag Oclansorb®
- 10 Hi-Point Pads 3/8" * 17" * 19"
- 2 4-mil yellow heavy duty disposal bag 30" * 48" printed "Caution Waste Material"
- 2 4" * 4' Sorb Sox®
- 2 4" * 8' Sorb Sox®



Order #: OSK64

OCLANSORB® MINI SPILL KIT

One high density polyethylene storage container. Covers are hinged and are lockable. "SPILL KIT" is printed on container.

Approximate size: 12" * 20" * 16" Absorption capacity: 58 liters (15 U.S. gallons)



Order #: OSK58

CONTENTS:

- 1 13-liter bag Oclansorb®
- 2 4" * 4' Sorb Sox®
- 1 4" * 8' Sorb Sox®
- 10 Hi-Point Pads 3/8" * 17" * 19"
- 2 4-mil yellow heavy duty disposal bag 30" * 48" printed "Caution Waste Material"

PLEASE NOTE: ALL OUR SPILL KITS MAY BE CUSTOMIZED TO MEET YOUR NEEDS.

OPTIONAL ITEMS AVAILABLE FOR USE IN SPILL KITS

- * Spillow® oil absorbent pillow
- * Qualisorb Gold™ (all purpose absorbent)
- * Gap Seal™ (plugging compound)
- * Chemical resistant gloves

- * Spark proof metal and poly -tools
- * Absorbent booms
- * Disposable chemical resistant suits
- * Chemical or Universal (wettable) sorbents

- * Splash goggles
- * Chemical Neutralizers
- * Sewer and drain covers



SPILL KITS

OCLANSORB® EMERGENCY SPILL KIT

Container is molded from durable UV stabilized polyethylene with rugged double-walled construction. Equipped with forklift feet, carry handles, and a hasp. Lightweight and easy to handle, the container displays "EMERGENCY SPILL KIT". Custom printing and castors are available upon request.

Approximate size: 42" * 30" * 29" Absorption capacity: 302 liters (80 U.S. gallons)



Order #: OSK302

CONTENTS:

- 25 Hi-Point Pads 3/8" * 17" * 19"
- 10 4-mil yellow heavy duty disposal bag 30" * 48" printed " Caution Waste Material"
- 1 44-liter bag Oclansorb®
- 8 Sorb Sox® 4" * 4'
- 5 Sorb Sox® 4" * 8'
- 2 Spillows® 2" * 17" * 19"
- 1 Spark resistant poly-shovel
- 1 Sorb Sox® Boom 7" * 10'
- 1 Pair of chemical resistant gloves

ECOLOGICAL

- Made from naturally occurring blonde sphagnum peat moss.
- Consists of organic, nontoxic, non-abrasive, bio-degradable and lightweight industrial oil absorbent.
- Meets and exceeds North American Leachate Standards. Will not release carbons into the environment.
- Encapsulates oil which prevents harmful agents from sticking to innocent victims of oil spills. Oclansorb® protects wildlife.
- Can be disposed of in landfills or by incineration, in accordance with regulatory authority guidelines.
- Does not absorb water (hydrophobic) and quickly absorbs oil allowing for immediate clean up (oleophilic).
- Can be used liberally. Oclansorb® will not hurt the environment.
- Can be incinerated producing up to 7200 BTU's per pound (excluding hydrocarbons). Oclansorb® is an alternative fuel source.

OCLANSORB® 25-Imp. Gallon SPILL KIT

One 25-gallon polyethylene drum, complete with cover and lever lock. "SPILL KIT" is printed on drum. Also available in a steel drum.

Approximate size: 18.5" d * 28" h

Absorption capacity: 121 liters (35 U.S. gallons)

CONTENTS:

- 1 13-liter bag Oclansorb®
- 6 4" * 4' Sorb Sox®
- 2 4" * 8' Sorb Sox®
- 1 Spark resistant poly-shovel
- 25 Hi-Point Pads 3/8" * 17" * 19"
- 4 4-mil yellow heavy duty disposal bag 30" * 48" printed "Caution Waste Material"
- 1 Pair chemical resistant gloves



Order #: OSK121



OCLANSORB® 45-Imp. Gallon SPILL KIT

One 45-gallon, 16-gauge steel drum, complete with full removable cover and two closing rings - the top ring is a lever lock for quick entry into the drum. The second ring is a 12-gauge ring with a 5/8" bolt that is used to secure the drum for transport or temporary storage when the drum contains hazardous products. Approx-

Also available: One 45-gallon polyethylene drum complete with cover and lever lock, printed "SPILL KIT". Same contents as listed below.

CONTENTS:

- 1 44-liter bag Oclansorb®
- 50 Hi-Point Pads 3/8" * 17" * 19"
- 1 Spark resistant poly-shovel
- 5 4-mil yellow heavy duty disposal bag 30" * 48" printed "Caution Waste Material".
- 5 4" * 4' Sorb Sox®
- 5 4" * 8' Sorb Sox®
- 1 Pair chemical resistant gloves



Order #: OSK68

ECONOMICAL

- Replaces 450-pounds of clay. One 44-liter bag of Oclansorb®, instead of nine 50-pound bags of clay!
- Can be stored in a dry place indefinitely.
- Quick and easy clean up.
- Inexpensive disposal, as Oclansorb® can be placed in landfills or incinerators, local regulations permitting.

OCLANSORB® 85-Imp. Gallon OVER-PACK DRUM SPILL KIT

One 85-gallon poly over-pack drum complete with screw-down lid and gasket for secure containment. "SPILL KIT" is printed on drum.

Approximate size: 31" d * 43.25"h Absorption capacity: 320 liters (85 U.S. gallons)

CONTENTS:

- 30 Hi-Point Pads (3/8" * 17" * 19")
- 12 4-mil yellow heavy duty disposal bag 30" * 48" printed " Caution Waste Material"
- 2 44-liter bag Oclansorb®
- 2 13-liter bag Oclansorb®
- 15 Sorb Sox® 4" * 4'
- 1 Spark resistant poly-shovel
- 1 Pair of chemical resistant gloves

Also available:

One 85-gallon, 16-gauge steel salvage drum with open top complete with a 12-gauge bolted ring. "SALVAGE DRUM" and "SPILL KIT" printed on drum. Same contents as listed above.

Approximate Size: 24" d * 35" h

Absorption capacity: 320 liters (85 U.S. gallons)



Order #: OSK320





SPILL KITS

HI-POINT BATTERY ACID SPILL KIT

One 16-lmp. gallon (20 U.S. gallons) polylab pack, complete with screw-down lid. "BATTERY ACID KIT" printed on drum.

Approximate size: 22" d * 18" h

Absorption Capacity: 16 liters (4 U.S. gallons)

CONTENTS:

- 2 Hazardous material socks 3" * 4'
- 1 Pair splash goggles
- 20 Hazard material pads 3/8" * 17" * 19"
- 1 Plastic scoop and brush
- 2 Hazardous material pillows 18" * 18"
- 1 Pair chemical resistant gloves
- 1 Pair Tyvek coveralls
- 1 Set of instructions
- 4 4-kg. Vytac ACX powder acid neutralizer with colour indicator
- 4 4-mil yellow heavy duty disposal bag 30" * 48" printed "Caution Waste Material"



Order #: BSK16

HI-POINT 85-Gallon OVER-PACK CHEMICAL SPILL KIT

One 85-gallon (20 U.S. gallons) poly over-pack drum complete with screw-down lid and gasket for secure containment. "CHEMICAL SPILL KIT" printed on drum.

Approximate size: 31" d * 43.25" h

Absorption capacity: 285 liters (75 U.S. gallons).

CONTENTS:

- 10 Hazardous material socks 3" * 4'
- 6 Hazardous material socks 3" * 8'
- 4 Hazardous material pillows 18" * 18"
- 100 Hazard material Pads 3/8" * 17" * 19"
- 1 25-pound Qualisorb Gold #628
- 1 Neoprene drain cover 36" * 36" * 1/8"
- 1 1-pound Container Gap Seal plugging compound
- 1 Spark resistant poly-shovel
- 2 Pairs chemical resistant gloves
- 2 Pairs splash goggles
- 2 Pairs Tyvek coveralls
- 10 4-mil yellow heavy duty disposal bag 30" * 48" printed "Caution Waste Material"



Order #: BSK285

PLEASE NOTE: ALL OUR SPILL KITS MAY BE CUSTOMIZED TO MEET YOUR NEEDS.

OPTIONAL ITEMS AVAILABLE FOR USE IN SPILL KITS

- * Spillow® oil absorbent pillow
- * Qualisorb Gold™ (all purpose absorbent)
- * Gap Seal™ (plugging compound)
- * Chemical resistant gloves

- * Spark proof metal and poly -tools
- * Absorbent booms
- * Disposable chemical resistant suits
- * Chemical or Universal (wetable) sorbents

- * Splash goggles
- * Chemical Neutralizers
- * Sewer and drain covers

ABSORBENT BOOM



Acting as a floating barrier that assists in the clean up process of removing oil from the water's surface, Hi-Point booms are the first means of defense against oil spills. Hi-Point Industries has designed various models and sizes of booms for all types of spills. Whether the purpose is to contain, collect, absorb, or deflect oil, Hi-Point booms can be customized to meet your specific needs.

SORB SOX® MINIBOOM & SORB SOX BOOM®

Light, compact and easy to maneuver, Sorb Sox® Miniboom and Sorb Sox® Boom are oil absorbent socks fill with Oclansorb®. Easily molded to fit the shape of any oil spill, their strong wicking action draws and retains oil on contact, leaving a clean and dry surface. Once the oil is absorbed, they can be easily disposed of in landfills or incinerators, local regulations permitting. Sorb Sox® Boom perform equally as well as Sorb Sox® Miniboom, but are used for much larger spills.



Sorb Sox® Boom 7" * 10' Order #: SB710



Sorb Sox® 4" * 2' Miniboom Order #: SS42
Sorb Sox® 4" * 4' Miniboom Order #: SS44
Sorb Sox® 4" * 8' Miniboom Order #: SS48

Use Sorb Sox to:

- Wrap Sorb Sox® under and around machinery to soak up oil leaks.
- Keep Sorb Sox® handy during machine maintenance work.
- Rely on Sorb Sox® to instantly contain and absorb spills at the scene of accidents.
- Use Sorb Sox® to prevent oil from entering manholes and contaminating sewer systems.

POLYPROPYLENE ABSORBENT BOOM



Use Hi-Point Polypropylene Absorbent Boom to soak up hydrocarbon spills on land or on water.

To decrease cleaning costs associated with containment boom, use Hi-Point Polypropylene Absorbent Boom to soak up oil by placing it in front of containment boom. This will not only decrease cleaning costs, but will also increase the longevity of the containment boom.

Order #: PAB02

WORLDWIDE DISTRIBUTION NETWORK

ABU DHABI, ARGENTINA, AUSTRALIA, CANADA, COLUMBIA, ECUADOR, GERMANY, HONG KONG, HUNGARY, ITALY, JAPAN, MEXICO, NORWAY, PERU, SAUDI ARABIA, SOUTH AFRICA, SWITZERLAND, TAIWAN, TRINIDAD, UNITED KINGDOM, URUGUAY, UNITED STATES, VENEZUELA.



CONTAINMENT BOOM

Constructed in standard 50-foot sections, Hi-Point booms are made with top quality, durable materials using the latest RF heat-sealing technology, enabling Hi-Point booms to provide an oil tight barrier of any length. Resistant to degradation by sea water, oil, chemicals, and detergents, Hi-Point booms use standard, positive buoyancy connectors (ASTM connectors are available upon request). Hi-Point booms also feature double-ply chain pockets, a high buoyancy to weight ratio, and grab handles if required. Hi-Point Industries can also custom design and manufacture booms and boom accessories to meet your specifications.

HI-POINT HARBOUR BOOM

Boom Type	HI-6-18F	HI-8-24F	HI-12-36F
Size	18"	24"	36"
Std. Section Length	50'	50'	50'
Freeboard	6"	8"	12"
Draught	12"	16"	24"
Weight Per Foot*	1.6 lbs.	2.0 lbs.	2.5 lbs.
Weight Per Meter*	2.26 kg.	2.97 kg.	4.83 kg.
Cubic Dimension Shipping Std. Section	15 ft ³ / 0.42m ³	20 ft ³ / 0.57 m ³	30 ft ³ / 1.85 m ³

*weights are without connectors



Used in calm protected waters, Hi-Point Harbour Booms are constructed with both rectangular floatation elements and internal stiffeners, thus providing stability and adequate freeboard. Hi-Point Dock Sliders and Tidal Compensators are also available.



HI-POINT SEA BOOM



Used in open sea conditions, Hi-Point Sea Booms are constructed with round floatation elements to provide greater reserve buoyancy and a higher freeboard.

Boom Type	HI-10-30R	HI-12-36R	HI-12-40SR
Size	30"	36"	40"
Std. Section Length	50'	50'	50'
Freeboard	10"	12"	12"
Draught	20"	24"	28"
Weight Per Foot*	2.4 lbs.	2.7 lbs.	
Weight Per Meter*	3.56 kg.	4.01 kg.	
Cubic Dimension Shipping Std. Section	40 ft ³ / 1.13m ³	60 ft ³ / 1.7 m ³	

*weights are without connectors

HI-POINT RIVER BOOM

Boom Type	HI-5-13R	HI-6-12S	HI-6-18S	HI-7-20SR	HI-8-24SR
Size	13"	12"	18"	20"	24"
Std. Section Length	50'	50'	50'	50'	50'
Freeboard	5"	6"	6"	7"	8"
Draught	8"	6"	12"	13"	16"
Weight Per Foot*	1.5 lbs.	2.28 lbs.	2.41 lbs.	2.51 lbs.	2.62 lbs.
Weight Per Meter*	2 kg.	3.38 kg.	3.58 kg.	3.73 kg.	3.89 kg.
Cubic Dimension Shipping Std. Section	14 ft ³ / 0.40m ³	15 ft ³ / 0.42 m ³	22 ft ³ / 0.62 m ³	25 ft ³ / 0.71 m ³	27 ft ³ / 0.76 m ³

*weights are without connectors



The Hi-Point River Boom is a high tensile, shallow draft boom ideally suited for spill response operations in fast flowing currents.

BERM & TRANSFORMER SPILL BAG



HI-POINT BERMS



Hydrocarbon Berm Order #: BRM44



Chemical Resistant Berm Order #: CRB44



Compact and easy to use, Hi-Point Berms are made using industrial strength fabrics. Flexible foam walls permit Hi-Point Berms to be self-supporting and frameless.

FEATURES:

- Flexible foam walls that collapse easily when moving a vehicle into the berm.
- Instant deployment without tools.
- Unfold to assemble.
- Easily folded and stored for reuse.
- Appropriate for waste water, petroleum, and various chemicals.
- Custom sizes are available. Most popular sizes are 4' * 4' * 4" and 28" * 28" * 4". Hi-Point is able to provide berms equipped to handle tractor trailers.
- Standard material: PVC 22-ounce, optional material available: XR5 30-ounce
- Groundsheets and trackrunners are available upon request.

HI-POINT TRANSFORMER BAGS

Hi-Point Transformer Bags provide safe storage during transport. Designed with safety in mind, Hi-Point Transformer Bags will contain spills if leakage were to occur. The bag is easily folded and stored in vehicles.

Hi-Point Industries can custom design various forms of containment bags to suit your needs. Also available, double-layered bottom with foam insert for extra durability.

With the use of RF heat-sealing technology, Hi-Point Industries can ensure that all containment bags are leak-proof.



Order #: TB02



TANKS

Hi-Point Tanks are made from durable 22-ounce PVC material (available in orange or yellow). Welded seams and brass grommets ensure that the tanks are leak-free and rustproof. Each tank is equipped with a drain tube for drainage. The frames are available in both steel and aluminum, with hinged corners and folding sides.



FLEX TANK Order #: FXT1000

Hi-Point tanks are:

- Easily and quickly assembled.
- Compact for storage purposes.
- Available in a range of chemical resistant fabrics.

Purposes:

- Store water for fire fighting purposes.
- Containment of generators and other power equipment used in remote locations.
- Secondary containment for drums, tanks and chemical processing equipment.
- Store recovered oil
- Contain residue from equipment under repair or in the process of being cleaned.



FRAMED TANK Order #: FMT1000

SPECIFICATIONS

- Capacity: 1000 gallons
- Open Dimensions: 8' * 8' * 3'
- Folded Dimensions: 8' * 3' * 9"
- Approximate Weight: 160 lbs.

LINER

- 22-ounce PVC
- Welded Seams
- Brass Grommets
- Drain Tube
- Orange and Yellow available

FRAME

- Steel or Aluminum
- Hinged Corners with Folding Sides

OPTIONS

- Wide range of sizes
- 18-ounce PVC
- Chemical Resistant Fabric

OCLANSORB®

MATERIAL SAFETY DATA SHEET

Product Name: OCLANSORB	Chemical, Synonyms and Family: PEAT, SPHAGNUM	Material Use: ABSORBENT FOR OIL AND OIL-BASED CHEMICAL SPILLS	
Manufacturer's Name: HI-POINT INDUSTRIES LTD.		Address: P.O. BOX 779, 141 SUNSET DRIVE, BISHOP'S FALLS, NL CANADA A0H 1C0	
Telephone Number: (709) 258-6274	Emergency telephone Number: (709) 724-9090	U.N. Number: NONE	T.D.G. Classification: NOT CLASSIFIED

I. INGREDIENTS OF PRODUCT

Components	Exposure Limits	% Wt. / Wt.
PEAT	ACGIH TLV	>95%
SOIL	NONE ESTABLISHED (REGARDED AS A NUISANCE PARTICULATE) 10 mg/m ³	<5%

II. PHYSICAL DATA FOR PRODUCT

Boiling Point °C, 760 mm Hg SOLID, NOT APPLICABLE	Melting Point °C NOT APPLICABLE	Vapour Pressure (mm Hg) NEGLIGIBLE
Vapour Density (Air = 1) SOLID, NOT APPLICABLE	Solubility in H ₂ O % by Wt. NOT SOLUBLE, WILL REPEL H ₂ O	Appearance, Odour BROWN, ODOURLESS POWDER MIXTURE
pH APPROXIMATELY 5	Percent Volatile by Wt. NOT APPLICABLE	Evaporation Rate (NOT APPLICABLE = 1)

III. FIRE AND EXPLOSION DATA FOR PRODUCT

Flash point (Test Method) NOT APPLICABLE		
Auto Ignition Temp. 265 - 289° C	Lower Flammable Limits in Air % by Volume UNKNOWN	Upper Flammable Limits in Air % by Volume UNKNOWN
Fire Extinguishing Substances <input checked="" type="checkbox"/> WATER FOG <input checked="" type="checkbox"/> FOAM <input checked="" type="checkbox"/> CO ₂ <input checked="" type="checkbox"/> DRY CHEMICAL <input type="checkbox"/> OTHER (SPECIFY) OCLANSORB CAN BE EXTINGUISHED BY ANY FIRE EXTINGUISHING AGENT		
Unusual Fire and Explosion Hazards IN THE EVENT OF A FIRE WHILE OCLANSORB IS BEING USED AS AN ABSORBENT, THE RECOMMENDED FIRE EXTINGUISHING MEDIA FOR THE SPILLED OIL OR OIL-BASED CHEMICAL SHOULD BE USED.		

IV. REACTIVITY DATA FOR PRODUCT

Incompatibility <input type="checkbox"/> WATER <input checked="" type="checkbox"/> OXIDIZING MATERIAL <input type="checkbox"/> ACID <input type="checkbox"/> BASE <input type="checkbox"/> OTHER		
If Other (Please Specify) NOT APPLICABLE	Materials to Avoid NONE	Hazardous Decomposition Products NOT APPLICABLE
Stability STABLE	Can Hazardous Polymerization Occur? NONE	Storage Precautions STORE IN A DRY PLACE

V. HEALTH HAZARD INFORMATION FOR PRODUCT

Effects of Over Exposure (Both Chronic and Acute) (Inhalation, Ingestion, Eyes, Skin)	
INHALATION:	MAY BE SLIGHTLY IRRITATING AT VERY HIGH CONCENTRATIONS.
INGESTION:	NO KNOWN HEALTH HAZARD
EYES:	DUST PARTICLES MAY CAUSE EYE IRRITATION
SKIN:	NO KNOWN HEALTH HAZARD
N.B. The above information is intended for unused OCLANSORB. Consult with chemical manufacturer for health hazard information for oil and oil-based chemical.	

VI. TOXICITY DATA LD₅₀ LC₅₀ AND SPECIES FOR PRODUCT OR INGREDIENTS


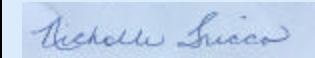
A STATIC LT ₅₀ TOXICITY TEST WAS PERFORMED BY ENVIRONMENTAL PROTECTION SERVICES, ATLANTIC REGION, ENVIRONMENT CANADA (84.02.22) (FILE 4490-3). THE STATIC LT ₅₀ TOXICITY TEST EXPOSED FISH TO 1,000 AND 5,000 mg/10F SEAWATER FOR A 96 HOUR PERIOD. ALL FISH SURVIVED WITH NO OBSERVABLE ILL EFFECTS. THEREFORE AN LC ₅₀ TEST WAS NOT REQUIRED.
Emergency and First Aid Procedures (Inhalation, Ingestion, Eyes, Skin)
INHALATION: REMOVE TO FRESH AIR IF IRRITATION OCCURS. IMPLEMENT APPROPRIATE CONTROLS TO PREVENT FURTHER EXPOSURE.
INGESTION: NORMALLY NOT NECESSARY TO INDUCE VOMITING. CONSULT A PHYSICIAN IF PAIN OR DISCOMFORT OCCURS.
EYES: IF DUST ENTERS EYES, FLUSH EYES WITH RUNNING WATER TO REMOVE PARTICLES.
SKIN: WASH AFFECTED AREAS WITH SOAP AND RUNNING WATER TO REMOVE PARTICLES.
N.B. This information is intended for unused OCLANSORB. Consult with manufacturer of spilled oil or oil-based chemical absorbed onto OCLANSORB for emergency and first aid information.

VII. SPILL OR LEAK PROCEDURES

Steps to be Taken Upon Release or Spillage (Including Neutralizing Chemicals) SHOVEL OR SWEEP UP UNUSED OCLANSORB
Waste Disposal Methods UNUSED OCLANSORB IS NOT A HAZARDOUS WASTE. CONSULT QUALIFIED PERSONNEL FOR DISPOSAL TREATMENT OF HYDROCARBON SATURATED OCLANSORB. SINCE DISPOSAL OF HAZARDOUS WASTE IS CONTROLLED BY MUNICIPAL, PROVINCIAL, STATE AND FEDERAL LAWS, CONTACT THESE AUTHORITIES FOR GUIDANCE.

VIII. SPECIAL PROTECTION INFORMATION FOR PRODUCT

Ventilation Requirements (Local or General—Specify) LOCAL, GENERAL, AND/OR NATURAL VENTILATION MUST KEEP DUST CONCENTRATIONS BELOW RECOMMENDED EXPOSURE LIMIT FOR NUISANCE DUSTS.
Respiratory Protection (Specify) NIOSH APPROVED DUST RESPIRATOR SHOULD BE USED IF CONCENTRATIONS EXCEED THE RECOMMENDED EXPOSURE LIMITS OR IF ANY RESPIRATORY IRRITATION OCCURS.
Eye Protection SAFETY GLASSES WITH SIDE SHIELDS
Protective Gloves, Clothing PROTECTIVE GLOVES OR CLOTHING ARE NOT REQUIRED FOR OCLANSORB BUT MAY BE NECESSARY TO HANDLE ABSORBED MATERIAL.

Other Protection, Special Precautions, Comments NOT APPLICABLE	
References Used to Complete M.S.D.S ALBERTA OCCUPATIONAL HEALTH AND SAFETY ACT CHEMICAL HAZARD REGULATIONS. ACGIH DOCUMENTATION OF TLVs; DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS, 6TH EDITION, N. IRVING SAX	
Approved by: 	Approved by: 

While the information contained in this document is believed to be reliable as of the date of issue, such information is nonetheless of a general nature. Hi-Point Industries must rely upon the user to utilize the information supplied to develop appropriate work and use practices. All statements and suggestions are made without warranty, express or implied, regarding the completeness or accuracy of the information, the hazards connected with the use of the material or the results to be obtained from the use of the material.



AF Pollution Abatement Systems Inc.
3570 Twin Elm Road, RR2
Richmond, ON
K0A 2Y0

TELEPHONE (613) 838 9300
FAX (613) 838-9919
TOLL FREE 1-800-465-7672

E-MAIL info@afpollution.com
WEBSITE www.afpollution.com