



Simplified



Presentation by

Ernest Consulting Ltd

OILSTIC™:

INNOVATIVE ENVIRONMENTAL REMEDIATION

Every year 180,000 to 240,000 marine oil spills occur around the world, of which ten percent are in the United States. According to the US National Oceanic and Atmospheric Administration (NOAA) and Environmental Protection Agency (EPA), the amount of spilled oil annually in the United States is between 10 and 25 million gallons. Oil spills are not restricted to large oil companies. Oil spills occur every day, from car accidents, body shops, boaters, to the hobbyist tinkering with their cars engine. The point we would like to stress is oil spills come in all shapes and sizes. These oil spills not only have an impact on marine life, coastal cities and ports around the world, there is also a more intimate impact on our lakes and local shorelines and soil. “Five to ten oil spills are reported in Canada each day” according to Environment Canada. An oil spill can have serious consequences on human and environmental health. The increasing population and greater use of oil has resulted in higher exposure to oil related incidences.

“ We’ve got the Solution ”

About Us

Ernest Consulting Ltd

- Ernest Consulting Ltd [ECL] is a private company incorporated in Nigeria. Our goal is to have a global footprint by promoting, marketing, selling premier products and services for remediation of environmental disasters and challenges.
- We also attract world known international companies that offer a turnkey opportunity, to license technology, in joint ventures with global partners, to profitably clean up major oil spills, and commercialize a variety of oil spill products.
- OilStic's products and processes offer our partners a lucrative opportunity to positively impact the environment through a variety of revenue streams.
- OilStic™, a product of Oilstic Incorporated is a private company incorporated in Canada, has been independently tested and is truly the solution for oil spill remediation.
- ECL is the exclusive Agent/Representative of Oilstic Canada Incorporated for promoting, marketing and selling of OilStic™ products and other services in Nigeria.

Our Vision

- To become a leading Promoter, Marketer and Consultant to manufacturers, processors and distributors of environmentally friendly products.
- Our goal is to partner with developers and offer products to address the global problem of oil spills and hydrocarbon contaminants and present the solution for environmental cleanup. We want to maximize our return to shareholders while offering employees a great place to work and be inspired to contribute collectively to deliver the highest level of customer service and success of the organization.

Our Mission

- To offer innovative products and services and at competitive prices towards collectively achieving sustainable development goals.

Our Commitment

A collaborative partnership based on the key trust values of open dialogue, transparency and professional integrity, striving to always meet or exceed our business partners' expectations.

THE PRODUCT



OilStic™: INNOVATIVE ENVIRONMENTAL REMEDIATION

- OilStic™ is an innovative product that can remove oil from a variety of different surfaces. It is capable of completely separating oil from water because of its ability to absorb oil and repel water which makes it an incredibly beneficial water remediation product. It is also capable of absorbing oil from hard surfaces such as concrete and asphalt. OilStic™ is easy to use and represents the most efficient and cost effective solution for oil clean-up.
- OilStic™ is a high performance product that remediates ground water, marine water, and contaminated soil. OilStic™ is completely capable of separating oil, gasoline, diesel fuel and other Hydrocarbons from water, soil or other material on which they have been spilled or deposited.

- OilStic™ is the result of years of Research & Development and represent the most efficient and cost effective solution for the cleanup of oil and contaminants.
- The demand for oil will not decrease over the next century nor the exposure to freshwater and seawater accidents; the same can be said for groundwater contamination. OilStic™ has real answers to environmental issues and concerns. The key to our success will be reliable production, distribution through our licensees and distributors, and education to produce knowledgeable employees/management.
- The oil industry is clamoring for workable spill solutions and municipalities are clamoring for remedies for their soil and groundwater problems. There can be no doubt about the need for our products and services.

The Markets

Oil Spill Clean-up:

- Over \$100 Billion per year is spent on inferior oil sorbents. The market for oil spill recovery products is divided between the marine market – such as navy and coast guards, fisheries, ports and marinas – and land markets, including airports, petrol stations, hydrocarbon exploration, production, storage, transport pipelines and oil refineries. On a smaller scale the retail market includes local marinas, fire departments, body shops and home use.
- The global market for all oil spill products was \$68 billion in 2009 and is expected to grow to \$143.5 billion by 2015.
- To reinforce this point, Wall Street analysts have estimated that BP will spend \$14 billion to \$23 billion on the Gulf cleanup alone and BP has already put aside \$20 billion in an escrow account to cover future damage claims.

Nigeria Experience

- In Nigeria, oil spill incidents are as old as oil and gas activities in the country.
- For decades now, oil spills have devastated the environment of the fertile Niger-Delta. According to available statistics, in the last 30 years more than 400,000 tons of oil have spilled into the creeks and soils of Southern Nigeria. Some 70 per cent of the oil has not been recovered.
- The vast majority of the spills are a consequence of aging facilities, sabotage and human errors. in January 2008, the Nigerian National Oil Spill Detection and Response Agency (NOSDRA) declared it had so far located more than 1,150 oil spill sites abandoned by various oil companies within the Niger Delta.

- Most data are from shell and recently NOSDRA.
- The most pronounced is the Ogoni land spill and the UNEP report of 2011.
- It is estimated that it will take about 30 years to complete cleanup and remediation of Ogoni Land. The initial cost is put at almost \$1 Billion.
- The Niger Delta still looks green from above. On the surface the damage is big fish have died; some agricultural lands have become infertile; drinking water has become polluted.
- A lot needs to be done. Oilstic™ is the solution!

Selling Points

INNOVATIVE ENVIRONMENTAL REMEDIATION

- With the myriad of options available to assist with *part of an oil remediation project* - OilStic provides significant competitive advantages relative to all available alternatives:
- OilStic is the only product on the market that **absorbs sheen**
- OilStic retains **2X** its own weight in hydrocarbons, and once the absorbed volume is extracted - the product is reusable providing measurable efficiency.
- With total hydrocarbon absorption, OilStic can be transported without *leeching* (oil leakage)
- Sustainable, renewable and a revolutionary *closed loop production process* is advantageously balanced with **competitive pricing** compared to less effective alternative products
- Our patent pending product and proprietary process truly provides revolutionary advantages for both the environment and business -- with the never-before-seen ability to **recover spilled oil** once the product is collected, pressed and extracted.
- OilStic™ provides the only patent pending product on the market offering this combination of societal and business value characteristics while simultaneously exceeding the effectiveness of any other remediation product known to man.

OIL SPILL CLEANUP AND REMEDIATION

- Over \$100 Billion per year is spent on inferior oil sorbents. The market for oil spill recovery products is divided between the marine market – such as navy and coast guards, fisheries, ports and marinas – and land markets, including airports, petrol stations, hydrocarbon exploration, production, storage, transport pipelines and oil refineries. On a smaller scale the retail market includes local marinas, fire departments, body shops and home use.
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WATER BASED REMEDIATION

- Water pollution is a major global problem which requires ongoing evaluation and revision of water resource policy at all levels. It has been suggested that it is the leading worldwide cause of deaths and diseases, and that it accounts for the deaths of more than 14,000 people daily. An estimated millions of Nigerians have no access to a proper toilet. Some 80% of Niger-Delta communities suffer from some degree of water pollution, and nearly 500 million people lack access to safe drinking water. In addition to the acute problems of water pollution in developing countries, developed countries continue to struggle with pollution problems as well. In the most recent national report on water quality in the United States, 45 percent of assessed stream miles, 47 percent of assessed lake acres, and 32 percent of assessed bays and estuarine square miles were classified as polluted. It is clearly evident there is a global need for OilStic™ products.

LAND REMEDIATION

- This type of contamination or pollution typically arises from failure due to corrosion of underground storage tanks or of the piping associated with them, historical disposal of coal ash, application of pesticides, percolation of contaminated surface water to subsurface strata, oil and fuel dumping, leaching of wastes from landfills or direct discharge of industrial wastes to the soil. The most common chemicals involved are petroleum hydrocarbons, solvents, lead, pesticides, and other heavy metals. The occurrence of this phenomenon is correlated with the degree of industrialization and intensities of chemical usage. Globally, Billions of dollars are spent on land remediation efforts. OilStic™ will play a critical role in addressing this global problem.

Competitive Advantage

- Oilstic products have numerous significant competitive advantages:
 - ✓ Oilstic is the only product that absorbs sheen.
 - ✓ Product is reusable.
 - ✓ Oil can be extracted.
 - ✓ No leeching (product can be transported without oil leakage)
 - ✓ Competitive pricing compared to inferior products.
- ✓ USA EPA Certified as a Remediation Sorbernt.
- ✓ Nigeria NOSDRA Certified as a Remediation Sorbent.

Oil Recovery

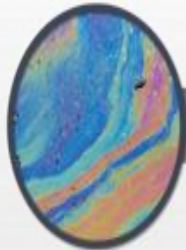
- OilStic™ as an Oil cleanup product has a very unique advantage over competing products in being able to separate Oil and other Hydrocarbons from the Saturated OilStic™.
- Once the saturated OilStic™ is recovered from the contaminated areas, the saturated OilStic™ can be taken through a process of separating the Hydrocarbon from the OilStic™ and the recovered Oil could be used again.
- This gives the advantage of recovering the spilled Oil completely and have it used rather than disposing of it as waste elsewhere.



How it works

- OilStic represents a groundbreaking innovation in the process of global oil remediation, providing a product that is more **EFFICIENTLY** produced -- leveraging a proprietary process that inputs non-biodegradable scrap waste incorporated as a raw material -- and more **EFFECTIVE** in its ability to absorb Oil/hydrocarbons from a myriad of environments than any other absorbent available today.

CONTAMINATION



RAPID DISASTER
RESPONSE

When an oil spill is discovered, there is an immediate need for prompt remediation. OilStic is applied to oil/oil-contaminated material at the remediation site or affected area.

APPLICATION



IMMEDIATE
PERFORMANCE

OilStic **immediately** begins attracting and absorbing hydrocarbons, with the ability to retain more than 2X the product's weight, while simultaneously repelling water molecules leaving the remediation site completely clean.

COLLECTION



SAFE, SUSTAINABLE
SOLUTION

OilStic is then collected and pressed through our proprietary process, which after completion allows the product to be **reused** for additional oil/hydrocarbon absorption required at the remediation or clean-up site.

RESULT



REVOLUTIONARY
ECONOMIC VALUE

OilStic can be processed and **reapplied** to an affected site as a sustainable benefit to our patent-pending proprietary process. OilStic's ability to retain hydrocarbons, while repelling water from a contaminated site positions OilStic as the most **efficient** and **effective** oil remediation solution available to date.

RECOVERY



Unique to competitive oil remediation products, OilStic's patent-pending, proprietary process allows for the **extraction** of oil absorbed into OilStic during the remediation event - allowing for the **recovery** of oil post-processing. OilStic provides more wide-ranging benefits than any competitive product available.

OilStic™ is a high-performance product that remediates spilled oil from ground water, marine water, and contaminated soil. Exceeding the performance of any other remediation product currently available, OilStic is designed to separate hazardous hydrocarbons (oil, gasoline, fuel) from water, soil or other contaminated surfaces impacted by a spill event. Once applied, OilStic **COMPLETELY ABSORBS** any hydrocarbons at a volume of **2X** the product's weight and once processed can be reapplied to the clean-up site with *equal effectiveness* when reused. OilStic works more effectively in more environments -- providing a tangible environmental remediation solution with unparalleled efficiency.

Process Diagram

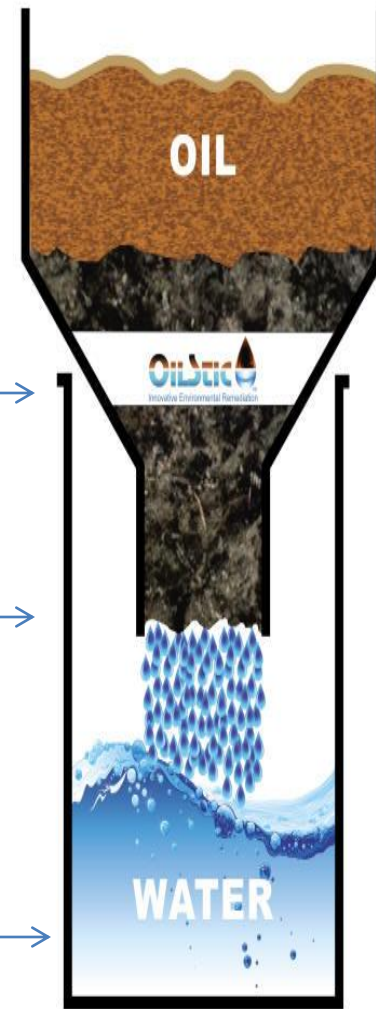
OIL & WATER SEPERATION

OilStic is introduced to Oil or Oil-contaminated material and mixed together →

OilStic instantly starts to attract Oil molecules while at the same time repelling water molecules →

OilStic™ Material can now be collected and pressed for oil recovery. After pressing, → the remaining OilStic™ material can now be reused again for more oil extraction.

Water can now be safely collected and removed →.



DEPTH AND BREADTH

With unique, high value product characteristics and an ability to exceed any alternative remediation product in terms of *efficiency* and *effectiveness* - OilStic's patent pending product is the ideal solution for addressing oil spills applicable the following remediation environments:

Industrial Plants Cleanup

OilStic™ is a perfect solution for remediation of contamination of industrial plants, it could be used for cleanup of contaminated areas and holding ponds. OilStic™ is dispersed onto the contaminated area and recover the saturate OilStic™ by using Vacuum Trucks.



Construction Sites.

OilStic™ could be used on building and infrastructure sites that are previously polluted. OilStic™ could be dispersed on the contaminated area to absorb hydrocarbons.



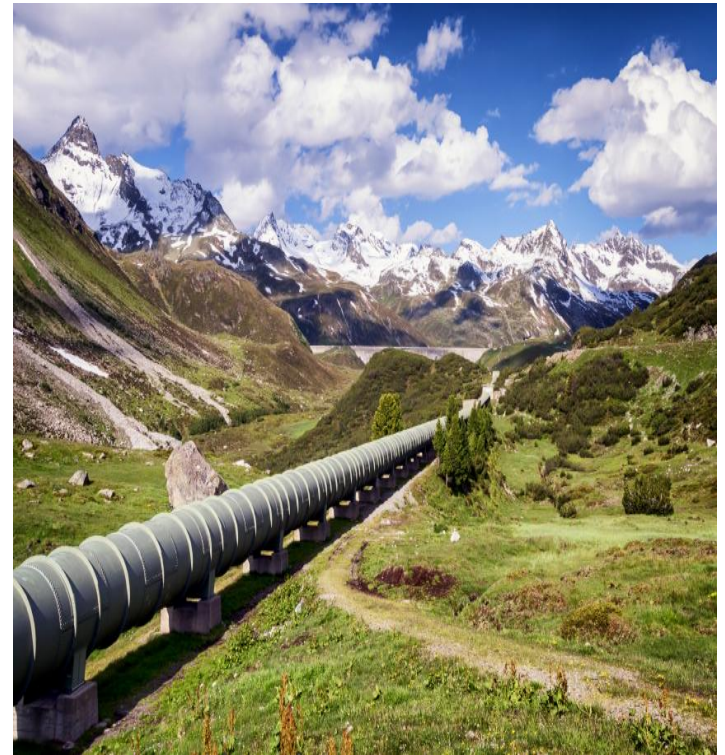
Train Derailments

Transporting oil via railroads and highways have increased rapidly over the last decade since the pipelines capacities have reached maximum levels and getting few new pipeline are being built. Spill accidents have increased exponentially and OilStic™ is the perfect solution for a quick and effective cleanup.



Pipeline Spills:

Oil spills from pipeline occur infrequently and oil seeps into waterways or ground water and damage natural habitats. OilStic™ can be used quickly and effectively to contain and remediate such spills and effective cleanup and avoid large scale contaminations



High Way Accidents:

Highway oil spills could be treated quickly and effectively using OilStic™, allowing traffic to resume in a timely fashion after cleanup.



Frequently asked Questions

1) How much oil can OilStic™ absorb?

- The ratio is conservatively 2:1.
The amount of an oil spill in kg/tonnes must be known to get an idea of how much OilStic™ to use. In order to find out the kg/tonnage calculate the surface area, find out the thickness of the spill and multiply those numbers together to give you the volume. To get kg/tonnage multiply volume by the mass of oil.
- For example:
Surface Area = 4m x 2m x 0.15m (thickness) = 1.2m³
Mass of Crude Oil = 790 kg/cu. m (790/1000 = 0.790 T)
Total = 948 kg or .948 T
- Therefore to clean up 948 kg of oil, 474 kg of OilStic™ is needed.

2) Is OilStic™ recyclable?

- Yes. Saturated oil from the OilStic™ product can be reclaimed.

3) What type of container should be used to store saturated OilStic™?

- A special container is not required to store used OilStic™. It can be stored in any receptacle that has not previously stored hazardous materials.

Frequently asked question Cont'd

4) Will oil leak from the OilStic™?

- No.

5) Is there anything toxic in OilStic™?

- OilStic™ is nontoxic. OilStic™ does contain small particles which can make it dusty, therefore it is recommended that when handling OilStic™ protective gear should be worn.

6) Does OilStic™ absorb other substances aside from oil?

- OilStic™ is an attractant to oil and oil based products. It does not absorb water based products.

How do you determine when OilStic™ has reached its oil absorbing capacity?

- OilStic™ works immediately, therefore if some oil is not absorbed, it is recommended to agitate the product. If oil still remains, more of the product should be applied.

Frequently asked question Cont'd

8) Once oil is absorbed, how is OilStic™ cleaned up?

- If OilStic™ is used to absorb oil from water a strainer/skimmer will work well. If the product is being used to absorb oil from a hard surface such as concrete, it can be swept up.

9) Does OilStic™ absorb water?

- No.

10) Is OilStic™ effective at cleaning up oil spills on soil?

- Yes, as long as the affected area is on the surface and contained.

11) Can OilStic™ be used to clean up large industrial oil spills?

- Yes, on water it can be used to clean up large oil spills. Best results are achieved by encompassing contained spills.

For Video Demo visit: <http://www.oilstic.com/video-demonstration/>

OILSTIC USA Environmental Protection Agency [EPA] CERTIFICATION

3/23/16 JK



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

MAR 23 2016

Mr. Rabea Allos
President
Vertility Oil and Gas
6310 Kestrel Road – Suite 102
Mississauga, ON
LST 1Z3

OFFICE OF
SOLID WASTE AND
EMERGENCY RESPONSE

Dear Mr. Allos:

We have received and reviewed the information you submitted on your company's sorbent "OilStic." Our review indicates that this product meets the definition of a "sorbent" as specified in Title 40 of the Code of Federal Regulations (CFR), sections 300.5 and 300.915(g) of the National Contingency Plan (NCP). Based on this review, "OilStic" is not required to be listed on the NCP Product Schedule. Please note the product clarifications listed below.

So that you may be prepared to provide On-Scene Coordinators with a certification as referenced in section 300.915(g)(4) of the NCP, the following statement should be reproduced, dated, and signed on your corporate letterhead:

[SORBENT NAME] is a sorbent material and consists solely of the materials listed in section 300.915(g)(1) of the NCP.

It is recommended that your product is not left in situ. It should be completely collected and properly disposed of after use. It is also recommended that your loose product is not used on open water that is not boomed. Enclosed for your review is a copy of section 300.915(g) from the NCP. If you any have questions, please contact me at the Office of Emergency Management at (202) 564-1974.

Sincerely,

A handwritten signature in black ink, appearing to read "Leigh E. DeHaven".

Leigh E. DeHaven
NCP Product Schedule Manager
U.S. Environmental Protection Agency
Office of Emergency Management (OEM)
Regulation Implementations Division
1200 Pennsylvania Ave., NW (5104A)
Room: 6450CC WJC North
Washington, DC 20460

OILSTIC NOSDRA PERMIT



NOSDRA

**NATIONAL OIL SPILL DETECTION AND RESPONSE
AGENCY (NOSDRA)**

The Managing Director,
ERNEST CONSULTING LIMITED
Plot 3 Ubiaja Crescent, Off Ladokun
Akintola Boulevard, Garki II, Abuja

Date 25th May, 2017

PRODUCT REGISTRATION PERMIT

Pursuant to the provision of relevant international legally binding convention on sound chemical management of which Nigeria is a signatory, and in exercise of the powers conferred on the Agency by the provisions of the National Oil Spill Detection and Response Agency (Establishment) Act No. 15 of 2006 and of all other powers enabling the Agency in that behalf, the Agency hereby permits the use and sale of.....

Dilstic

for the purpose of oil spill clean-up and oil impacted site remediation in the Nigerian Environment subject to the following conditions:

- The PERMIT is only applicable to the authorized range of products.
- That the PERMIT is for your use ONLY and not transferable to any other company.
- That the Agency reserves the right to monitor the use and application of oil clean-up/remedial range of products at all times.
- That the Agency reserves the right to revoke this PERMIT if you contravene the rules guiding safe use of chemicals and conditions attached thereto.
- The PERMIT is issued subject to payment of prescribed fees of FIFTY THOUSAND Naira (N50,000) only renewable every two (2) years from the date of issue.

Date of Issue 25th May, 2017

Date of Expire 25th May, 2019

Director Planning, Policy Analysis and
Research (PPAR) Department



Material Technical Data Sheet

- **Material: OilStic™**
- **Description: 20 minus rubber and fiber**
- Air gravity and magnetic separation
- Dry
- **Packaging: Super Sacs**

The information provided represents technical advice and is implied to have been performed to known standards. Information is provided as a guideline and does not represent warranty.

It is the users responsibility to determine quality in third party transactions.

MATERIAL SAFETY DATA SHEET FILE NO.: 0003

- **NAME OF PRODUCT:** OilStic **MSDS DATE:** 04 / 01/ 2016
- **SECTION 1: PRODUCT AND COMPANY IDENTIFICATION**
- **PRODUCT NAME:** OilStic
- **SYNONYMS:** Nylon/Polyester Fluff
- **PRODUCT CODES:**
- **MANUFACTURER:** Oilstic Canada Inc
- **DIVISION:**
- **ADDRESS:**
- 520 Industrial Parkway South, Suite 100, Aurora, Ontario, L4G 6W8
- **EMERGENCY PHONE:**
- **CHEMTREC PHONE:**
- **OTHER CALLS:**
- **FAX PHONE:**
- **CHEMICAL NAME:** polyester/nylon
- **CHEMICAL FAMILY:** synthetic fibres polyesters/polyamides
- **CHEMICAL FORMULA:** Blend
- **PRODUCT USE:** General Rubber Compounding and Mixing

SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS

- **SECTION 2: COMPOSITION/INFORMATION ON INGREDIENTS**
- **Hazardous Ingredients**
- **CAS NO. INGREDIENT: % WT**
- **120-61-6 Polyester Fibre 30-70%**
- **32131-17-2 Nylon 6/6 Fibre 30-70%**
- **11138-66-2 Rubber Crumb Trace**
- **SECTION 2 NOTES:**
- **This product contains hazardous materials as defined by OSHA Hazards Communication Standard 29 CFR 1910.1200**
- **Miscellaneous**
- **Aromatic Oil Type 101 has been classified by IARC as a skin carcinogen in mice; however the carcinogenic potential of polymeric material containing this oil has not been determined.**
- **Carbon Black in this product is polymer bound and not a free airborne powder. The exposure level for carbon black as a free airborne powder is PEL/TLV 3.5 mg/ml3.**

SECTION 3: HAZARDS IDENTIFICATION

- **HMIS Rating**
- **Health - 2, Flammability - 1, Reactivity – 0.**
- **Personal Protection Index – B Safety glasses and gloves recommended.**
- **MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EXPOSURE: Contact Dermatitis**

SECTION 4: FIRST AID MEASURES

- **EYES: Immediately flush eyes with plenty of water for 15 minutes**
- **SKIN: Wash area with soap and water. In case of contact with hot product immerse in cold water to dissipate heat. INGESTION: Not considered a potential route of exposure**
- **INHALATION: Fumes from hot product may be irritant. Remove to fresh air.**

SECTION 5: FIRE-FIGHTING MEASURES

- **FLAMMABLE LIMITS IN AIR, UPPER: N/A**
- **(% BY VOLUME) LOWER: N/A**
- **FLASH POINT: N/A**
- **AUTOIGNITION TEMPERATURE: N/A**
- **EXTINGUISHING MEDIA: Class A**
- **SPECIAL FIRE FIGHTING PROCEDURES: Avoid inhalation of fumes. UNUSUAL FIRE AND EXPLOSION HAZARDS: N/A**
- **HAZARDOUS DECOMPOSITION PRODUCTS: Toxic fumes from combustion products. Wear self contained breathing apparatus pressure demand MSHA/NIOSH and full protective gear.**

SECTION 6: ACCIDENTAL RELEASE MEASURES

- **ACCIDENTAL RELEASE MEASURES:**
- **Wear appropriate personal protective equipment.**
- **Dispose of all waste materials in accordance with all local state/provincial laws.**
- **SECTION 7: HANDLING AND STORAGE**
- **HANDLING AND STORAGE: Recommended Storage Temperatures**
- **Min: 32F, 0 C**
- **Max: 100F, 38C**
- **OTHER PRECAUTIONS: Avoid breathing vapors from hot product.**

SECTION 7: HANDLING AND STORAGE

- **HANDLING AND STORAGE: Recommended Storage Temperatures**
- **Min: 32F, 0 C**
- **Max: 100F, 38C**
- **OTHER PRECAUTIONS: Avoid breathing vapors from hot product.**

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

- **ENGINEERING CONTROLS: Use ventilation in areas where product is heated during process conditions.**
- **RESPIRATORY PROTECTION: Under normal use conditions with adequate ventilation no special ventilation equipment is required. EYE PROTECTION: Safety glasses recommended.**
- **SKIN PROTECTION: Wear gloves to prevent skin contact.**
- **OTHER PROTECTIVE CLOTHING OR EQUIPMENT: N/A**
- **WORK HYGIENIC PRACTICES: Shower after completing work to prevent skin exposure.**
- **EXPOSURE GUIDELINES:**
- **Carbon Black**
- **OSHA: PEL 3.5mg/ml³**
- **OSHA: TWA 3.5mg/ml³**

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

- **APPEARANCE: Black Powder**
- **ODOR: EPDM rubber odor**
- **PHYSICAL STATE: Solid**
- **PH AS SUPPLIED: N/A**
- **BOILING POINT: N/A**
- **MELTING POINT: N/A**
- **FREEZING POINT: N/A**
- **VAPOR PRESSURE (mmHg): N/A**
- **VAPOR DENSITY (AIR = 1): N/A**
- **SPECIFIC GRAVITY (H₂O = 1): 1.08-1.12**
- **EVAPORATION RATE: N/A**
- **SOLUBILITY IN WATER: N/A**
- **PERCENT SOLIDS BY WEIGHT: 100**
- **PERCENT VOLATILE: 0**
- **VOLATILE ORGANIC COMPOUNDS (VOC): N/A**

SECTION 10: STABILITY AND REACTIVITY

- **STABILITY: Stable**
- **CONDITIONS TO AVOID (STABILITY): Avoid temperatures in excess of**
- **177C/350F. INCOMPATIBILITY (MATERIAL TO AVOID): N/A**
- **HAZARDOUS DECOMPOSITION OR BY-PRODUCTS: Hydrocarbon smoke upon ignition.**
- **HAZARDOUS POLYMERIZATION: None**

SECTION 11: TOXICOLOGICAL INFORMATION

- **TOXICOLOGICAL INFORMATION: None**

SECTION 12: ECOLOGICAL INFORMATION

- **ECOLOGICAL INFORMATION: None**

SECTION 13: DISPOSAL CONSIDERATIONS

- **WASTE DISPOSAL METHOD: Dispose of all waste materials in accordance with all local state/provincial laws.**

SECTION 14: TRANSPORT INFORMATION

- SECTION 14: TRANSPORT INFORMATION
- U.S. DEPARTMENT OF TRANSPORTATION
- PROPER SHIPPING NAME: Synthetic Rubber
- HAZARD CLASS: Non Hazardous
- ID NUMBER: N/A
- PACKING GROUP: N/A
- LABEL STATEMENT: N/A

SECTION 15: REGULATORY INFORMATION

- Control Act (TSCA) Not defined or designated as hazardous under Resource Conservation and Recovery Act (RCRA) 40 CFR 261.
- The Toxicity Characteristic Leachate Procedure (TCLP) constituents are below reportable limits.
- This material or all of its components are listed (or considered as have been notified) on the European Inventory of Existing chemical Substances (EINECS).
- This material or all of its components are listed on the Canadian Domestic Substances List (DSL).

SECTION 16: OTHER INFORMATION

DISCLAIMER: The information provided is prepared to the best of our knowledge to aid in the safe use of this product and is not intended as a guarantee.

Oilstic Demonstration during Training in Canada



WhatsApp Video 2017-01-10 at 16.28.36.mp4

OILSTIC BRIEFING IN CANADA



OILSTIC TEAM IN CANADA



AT OILSTIC PRESENTATION IN NIGERIA



SOME OF OILSTIC TEAM IN NIGERIA



OILSTIC SUCCESSFUL FIELD TESTING AT KADUNA REFINERY CO.



OILSTIC SUCCESSFUL FIELD TESTING AT KADUNA REFINERY CO.



Contact Us



We would love to talk to you and answer all of your questions. Distributorship also available

Ernest Consulting Ltd

[Representatives & Marketer of Oilstic in Nigeria]

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