Spillhound offers a quick and secure resolution to shoreline and marine pollution incidents. When used on boats, ships or on off shore drilling rigs and platforms Spillhound will significantly reduce accidental pollution incidents !

A super absorbent for diesel, paints, oil fuels, lubricants and hydraulic fluids.

Able to economically bio remediate large volumes of collected hydrocarbon pollution, such as oil or "boomed"oil.

Able to arrest the progress of the contaminant into the environment.

Capable of reducing or eliminating the effects of spills on ships, off shore structures, marina's and shoreline incidents.

Available in emergency spill kits, weatherproof tubs and in bulk for large scale spills.



Quick, economical and effective solution for arresting hydrocarbon spills. Safe and easy to use having no effects on water, soil and plants. Can be used on both hard and soft surfaces such as concrete and soil. Absorbs up to 10 times it's own weight. It's a light weight substance, reducing transport costs. Dan be recycled and has multiple disposal options.





Distributed Globally for Gillmore Services by



Cregan Boyd 2 Casaeldona Rise Belfast BT6 9RA Northern Ireland Tel/Fax: +44 (0)2890 791665 ( UK & Europe ) Mobile: +44 (0) 7710882858 ( UK & Europe ) e-mail: trackcare@googlemail.com





Spillhound is a remarkable hydrocarbon absorbent, which offers significant technical and commercial benefits to spill responders, hydrocarbon contaminated water treatment.



Spillhound absorbs a wide range of hydrocarbon based materials including oils, derv, hydraulic oils, oil based paints, lubricants, solvents, epoxies and urethanes. It is also highly effective on silicone oils and polymers.

### Pick up your hydrocarbon spills as easy as

### 1



Completely cover the spill with Spillhound using the brush head, lightly press the Spillhound into the spill with a stippling action





Sweep back and forth with a stiff brush until the spill is totally absorbed and the surface is free from any residue

### 3



Pick up used Spillhound with a dust pan. Process through a Spillhound mini or maxi recycling centre. Dispose of all used product in accordance with local regulations.



# **Health & Safety**

Slips, trips and falls - One of the greatest causes of downtime, absenteeism and claims.

Spillhound can significantly reduce or eliminate these instances, as the spill can be dealt with immediately leaving no slippy residue to present further accident risk.

### Fire Suppressant.

Many conventional absorbants present their own health & safety risks including increased fire risk. Spillhound significantly reduces VOC's and is classified as non - flammable.

Occupational Exposure Limits.

Many absorbents such as acid lint have low OEL's and present risks due to particulate and fume inhalation.

Spillhound's OEL is safer than talc.



# Spillhound Recycling Centre



The Spillhound Recycling Centre was developed to provide an easily portable method of sieving and re using unabsorbed Spillhound cleanly and efficiently.

### **Unique Design**

Visible panel enables the user to see the condition of the Spillhound product.

### **Reduces Cost**

**Recycles unused Spillhound** to achieve maximum usage, which in turn provides significant cost savings.

## All in One Station

Provides all the tools necessary for the spill.

# **Durable Design**

Allows spills to be dealt with quickly and simply.

### **Portable**

Can be taken to the spill site

### **Technical**

Overall Volume: 120 Litres External Dimensions: 535 x 940mm Weight: 9.6 kg Construction: HDPE Capacity: Up to 90 Litres of used Spillhound