

# Spill Hound

Spill Hound is a third generation absorbent based on highly modified plant fibres. The Spill Hound fibre structure has an ultra-high affinity for oils and gives unequalled performance in spill containment and control.

### **Economical**

Spill Hound can be recycled up to 6-8 times (depending on the nature of the spills) when used through the spill hound recycling system.



# **Spill Hound Applications**

- Encapsulation of hazardous hydrocarbon waste and sludges.
- Containment of oil & solvent-based paint spillages.
- Preferential absorption of oil in the presence of water.

# **Spill Hound Users**

- Oil refineries
- Paint manufacturers & suppliers
- Highway departments
- Emergency services
- Waste management companies
- Bioremediation contractors
- Car manufacturers

# Wick 'n' Lock System

A unique two stage process.

# The Wick

When viewed under a microscope, the Spill Hound internal structure is revealed as a continuous matrix of hollow fibres with an exceptionally high natural affinity for oils and hydrocarbons. When spill hound comes into contact with a spill, the spilled material is compelled by a powerful wicking action to coat the fibres.

# The Lock

The unique locking action is the crucial difference between Spill Hound and conventional absorbents. Once coated with oil or hydrocarbons, Spill Hound fibres exert a powerful capillary suction which draws and then LOCKS the material within the fibre structure

# Summary

- Leaves surface slip free
- Immediate absorption
- > Flame retardant
- > Bio Degradable
- Nut Free
- Engineered from a renewable resource
- > Re-usable