

# PRODUCT EPM OUTDOOR

## EPM OUTDOOR ABSORBENT

Hydrocarbon spills, leaks and generally poor housekeeping, contaminate our soils and seriously harm the environment ultimately draining into dams, creeks and waterways. **EPM OUTDOOR** is the first step in the process of eliminating this problem.

**EPM OUTDOOR** absorbs and soaks up a wide variety of liquids including petroleum, oils, fuels, solvents, cooking oils, sewerage, protein fluids and any other messy liquids that may pollute or contaminate the work area and the environment.

**EPM OUTDOOR** is manufactured from a combination of organic cellulose materials and cellulose waste products.

**EPM OUTDOOR** is inoculated with a selection of safe and highly effective microbes that will *'eat and digest'* oils and many types of hydrocarbons. The resultant product is rapidly converted to a nutritious soil converter within just a few weeks. This absorbent is cost effective, quick acting and a natural way to convert potentially harmful liquid pollutants into harmless and beneficial *'earthy by products'*

### Features/Benefits:

Is a 100% organic material and based on products that would otherwise to considered waste.

Highly absorbent, biologically active, biodegradable, environmentally friendly material.

Heavier mix to resist the effects of the wind.

Contains safe, naturally occurring microbes for bioremediation of hydrocarbons.

Light weight, easy to apply, simple to use.

Does not contain crystalline silica.

Safe to use on all surfaces

### Directions for use:

After containing and securing the spill as detailed in the on-site "Spill Response Plan" broadcast **EPM OUTDOOR** over the contaminated area directly from the bag. Broom **EPM OUTDOOR** continually into the spill to speed up absorption.

Leave for 30-60 minutes depending on the concentration of the spill.

**EPM OUTDOOR** can then be evacuated from the spill scene to the designated disposal bin or transferred to an approved disposal facility. For spills on non-sealed surfaces mix **EPM OUTDOOR** with soil until soil takes on a dry appearance. Water lightly to activate microbes. Soil /Spill/**EPM OUTDOOR** should be kept damp for next 28 days.

### Handling Precautions:

There are no specific precautions to be followed in the use of this product> Further technical information is available in the Material Safety Data Sheet.

### Packaging:

**EPM OUTDOOR** is supplied in a 10kg bag and can either supplied in pallet lots (70 bags) or on a per bag basis.