

MX-70 OIL AND HYDROCARBON CONVERTOR

BEFORE



AFTER



BEFORE



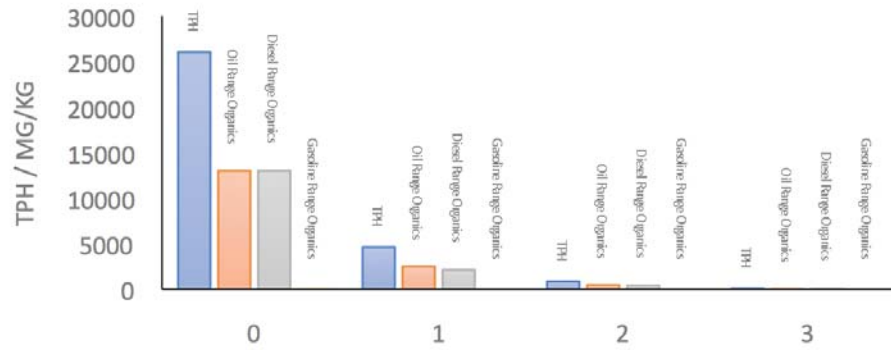
AFTER



- **MX-70 Hydrocarbon convertor** is a proprietary blend of mineral silicates designed to neutralise and reduce oils and other hydrocarbons upon contact for safe disposal. **MX-70 Hydrocarbon convertor** breaks down the long-chain molecules of the hydrocarbon into much shorter molecules. This chemically converts pollutants to less harmful substances with minimal effort.
- When applied to contaminated soil, a nominal reaction time renders the contaminant irreversibly altered and the contaminant now no longer possesses its chemical fingerprint. The conversion and encapsulation process results in harmless reaction products such as organo-silicates.
- Environmentally Friendly, Non-Toxic, Water Soluble, Non-Flammable.
- **MX-70 Hydrocarbon convertor** was awarded the highly prestigious International Greentag certification in 2019.



Hydrocarbon Reduction in Soil



BENEFITS:

- Biodegradable
- Water soluble
- Non-toxic
- Non-flammable

USES OR APPLICATIONS:

- Soil remediation
- Oil & hydrocarbon spills
- Acid spills
- Heavy metal encapsulation
- Cleaning of railway lines, platforms, depots, in situ ballast etc.
- Cleaning of storage tanks and equipment
- Cleaning of intertidal zones
- Cleaning of marine vessels at sea
- Concrete & tarmac surfaces

HOW TO USE:

GENERAL SPILLS:

Use undiluted for heavy spills, or 1-1 for medium spills or soiling. Dilute 1-3 for light cleaning, or for repeat cleaning.

Apply **MX-70 Hydrocarbon convertor** to spill, allow a few minutes to penetrate, then agitate with a brush. Allow to stand for a further 20 -60 minutes then rinse off with water, or leave to nature to disperse. Repeat if necessary.

ON SITE SOIL REMEDIATION:

MX-70 Hydrocarbon convertor is a very effective soil remediator; mix 1:1 with water to allow better distribution of the chemical. Continuously turn the soil over making sure the chemical comes in full contact with the affected soil. A second application is required after 3 – 5 days. The soil should then be left to stand for a further 30 day period.



Solving environmental challenges with world class technology

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