We all want to live and work in a safe and healthy environment. Thanks to Bio S.I.’s tested M-R-S #7 there is now a natural and safe solution to address soil and water contamination.

Bio S.I. field tested M-R-S #7 Rebuilds, Restores, Renews and Remediates contaminated areas. Through Bioremediation, microbes and other soil life are used to return the natural environment to acceptable standards, rather than digging and hauling the contaminated soil from the original site.

Each site is different and will require different application methods and product amounts according to soil type, contamination level, depth of soil, and other factors unique to the site. Bio S.I. experts are available for education and consultation.

Bio S.I. customers confirm M-R-S #7 success:

“Next to the barn there were some bare spots where we work on our farm machinery. Gas, oil, and diesel along with cleaning chemicals were being spilled on the ground. After using Bio S.I. the grass came back on all of these areas and testing showed no contaminants.” —Farmer, Robstown, Texas

One Size Does Not Fit All!

Bio S.I. products come in a variety of sizes to meet your customers’ needs.
Product Usage

Product Usage: Bio S.I. Remediation Kit is used to remediate oil, gasoline, diesel, or other hydrocarbon spills. The kit should be used where you need to clean up a contaminated area and treated according to the kit’s instructions.

Each kit may be labeled for a particular site according to company identification protocol. Each kit contains one 5 gallon pail with screw-on lid, one quart of Activator, one quart of Melaco, and one gallon of M-R-S #7.

We Work With You!
Bio S.I. supports their brands through national radio and print advertising and educational media placements to drive them into stores and POP and informative store displays to increase sales.

The benefits of using Bio S.I. M-R-S #7

- Treatment of spills on site, eliminating the need to dig and haul, which keeps you out of the chain of custody regulations.
- Removal of Hydrocarbons from wastewater to ease the load on the wastewater treatment plant.
- Remediation of spills within secondary containment areas to ensure compliance with storm water management plans.
- Expediting the process of tank cleaning by converting heavy, oily sludge to light floating sludge.
- Remediation of remote areas where mobilization of traditional equipment is not possible.
- Confidentiality is our highest concern.

Bio S.I. Technology LLC.
P.O. Box 784
Argyle, Texas 76226
T 866.393.4786 or 940.648.2425
info@biositechnology.com

WARRANTY: The Manufacturer and Distributor make no warranty of any kind expressed or implied concerning the use by the customer of this product. Any claim is limited to the replacement of product or refund of cost of product.