EcoStrong™
Soil Remediation Granular

Where to Use
In Situ or Ex Situ Soil Remediation | Land Farming | Biopiles | Surface Spills

Suitability
Rapidly Degrades Most Petroleum Hydrocarbons:
• BTEX
• Crude Oil
• Diesel
• Gasoline
• Greases
• Heating Oils
• Higher-Range Aromatics
• Jet Fuels
• Kerosene
• Lubricating Oils
• Motor Oil
• PAHs
• Paint Thinners
• Tar
• Transmission Fluid

Eco Strong Soil Remediation Granular is a faster, more economical granular bioremediation product containing many strains of naturally occurring, specially “trained” non-GMO microbes. Microbes are held on the surface of natural peat moss granules, ensuring a completely natural solution.

Our proprietary microbial development process results in microbes that deliver faster results while only requiring soil moisture contents between 15% and 20%, thus saving significantly on labor.

Eco Strong Soil Remediation Granular is a one-recipe-fits-all, granular bioremediation solution to remediate virtually any hydrocarbon contaminant, the group of VOCs collectively known as BTEX which are comprised benzene, toluene, ethylbenzene and xylene, as well as polycyclic aromatic hydrocarbons (PAHs).

Beyond Environmental offers a full line of biologic solutions that clean and transform contaminates into water and harmless CO₂. All of our products utilize the highest quality, scientifically selected enzyme producing microorganisms and environmentally safe surfactants. We offer products and services for pet care, residential and commercial waste water treatment, industrial degreasing as well as soil remediation. At Beyond environmental our goal is to be your partner in protecting the environment for generations to come.
I've tried other remediation products and they took forever to work. Eco Strong Soil Remediation Granular has been shown to reduce the total parts of hydrocarbon contamination dramatically faster than other bioremediation treatments.

I agree that bioremediation is the best way to clean up contaminated soil, but it's such a time-consuming process that I'm not sure if the results are worth it. Here's what makes Eco Strong Soil Remediation Granular different – our microbes are trained. Yes, trained! Our non-GMO microbes go through a multi-step proprietary “school,” and they emerge hyperactive and hungry for hydrocarbons. They are most effective with a lower soil moisture content which also saves labor. The “trained” microbial strains will consume general hydrocarbons as well as BTEX and PAHs, all within the same treatment. One product is all you need which makes product selection simple!

Our site is in a remote area with freezing temperatures and we can’t store liquid remediation products for too long. Eco Strong Soil Remediation Granular can be stored over an extended period of time in a very wide range of temperatures. Because it is not a liquid, it can withstand storage temperatures as low as -60°F.

**Technical Information**

<table>
<thead>
<tr>
<th>Form</th>
<th>Granular</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance</td>
<td>Black</td>
</tr>
<tr>
<td>Micronutrients</td>
<td>Blue</td>
</tr>
<tr>
<td>pH</td>
<td>7.0</td>
</tr>
<tr>
<td>Shelf Life</td>
<td>2 Years</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>&gt; -60° F (-50°C) &amp; &lt; 120° F (50° C)</td>
</tr>
<tr>
<td>Ideal Operating Temperature</td>
<td>Between 40° F (5° C) and 100° F (38° C)</td>
</tr>
<tr>
<td>Regulatory</td>
<td>Not regulated as a hazardous material</td>
</tr>
</tbody>
</table>

**Challenge** | **Solution**
--- | ---
**Time** | I've tried other remediation products and they took forever to work. **Eco Strong Soil Remediation Granular** has been shown to reduce the total parts of hydrocarbon contamination dramatically faster than other bioremediation treatments.

**Cost** | I agree that bioremediation is the best way to clean up contaminated soil, but it’s such a time-consuming process that I’m not sure if the results are worth it. Here’s what makes **Eco Strong Soil Remediation Granular** different – our microbes are trained. Yes, trained! Our non-GMO microbes go through a multi-step proprietary “school,” and they emerge hyperactive and hungry for hydrocarbons. They are most effective with a lower soil moisture content which also saves labor. The “trained” microbial strains will consume general hydrocarbons as well as BTEX and PAHs, all within the same treatment. One product is all you need which makes product selection simple!

**Remote & Harsh Environments** | Our site is in a remote area with freezing temperatures and we can’t store liquid remediation products for too long. **Eco Strong Soil Remediation Granular** can be stored over an extended period of time in a very wide range of temperatures. Because it is not a liquid, it can withstand storage temperatures as low as -60°F.

<table>
<thead>
<tr>
<th>Product Code</th>
<th>Product Name</th>
<th>Quantity</th>
<th>Case Count</th>
<th>Cases Per Pallet</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRG54</td>
<td>Soil Remediation Granular</td>
<td>5 lbs.</td>
<td>4</td>
<td>60</td>
</tr>
<tr>
<td>SRG27</td>
<td>Soil Remediation Granular</td>
<td>27 lbs.</td>
<td>1</td>
<td>36</td>
</tr>
<tr>
<td>SRG250</td>
<td>Soil Remediation Granular</td>
<td>250 lbs.</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

*These products have a 2-year shelf life and do not contain any ingredient listed on California Proposition 65 and are not regulated as hazardous.