PetroleumMitigationAgent

Ready to Use – Petroleum Mitigation Agent

- Instantly Encapsulates and Emulsifies Hydrocarbons, Fats, Oils and Greases (FOG)
- Immediately Suppresses VOC Vapors
- Provides non-slip surface for responders
- Leaves a Clean and Oil Free Surface With No Residue
- Clean Water Act Best Management Practice (BMP)/Best Conventional Technology (BCT)
- Works on Virtually any Surface Including Water
- Provides Fast and Easy Absorption with Bio-Matrix Gold Organic Peat or other quality absorbent
- Greatly Improves Hydrocarbon Degradation
- Environmental Agency Approved Used by Responders, Haz-Mat Teams, Industry and Military

Application: No Dilution Necessary – READY TO USE

- 1. Apply to release area beginning at circumference using sprayer, pump or directly from this container.
- 2. Brush vigorously slight foaming will appear indicating encapsulation is complete.
- 3. Remove contaminate with vacuum, or apply absorbent to solidify, sweep and pick up.
- 4. Dispose of all contamination according to local regulations.

Distributed by: Nickey Petroleum Placentia, CA - Phone: 714-547-4123

PetroleumMitigationAgent

Ready to Use – Petroleum Mitigation Agent

- Instantly Encapsulates and Emulsifies Hydrocarbons, Fats, Oils and Greases (FOG)
- Immediately Suppresses VOC Vapors
- Provides non-slip surface for responders
- Leaves a Clean and Oil Free Surface With No Residue
- Clean Water Act Best Management Practice (BMP)/Best Conventional Technology (BCT)
- Works on Virtually any Surface Including Water
- Provides Fast and Easy Absorption with Bio-Matrix Gold Organic Peat or other quality absorbent
- Greatly Improves Hydrocarbon Degradation
- Environmental Agency Approved Used by Responders, Haz-Mat Teams, Industry and Military

Application: No Dilution Necessary – READY TO USE

- 1. Apply to release area beginning at circumference using sprayer, pump or directly from this container.
- 2. Brush vigorously slight foaming will appear indicating encapsulation is complete.
- 3. Remove contaminate with vacuum, or apply absorbent to solidify, sweep and pick up.
- 4. Dispose of all contamination according to local regulations.