**VAP Catch utilizes the latest ultra-modern technology to suppress vapors and biologically clean surfaces and various substrates. This product utilizes *Patented Bio-Enzymatic Technology* to effectively reduce VOC’s and remediate several thousand different hydrocarbons in crude oil and refined products like gasoline, diesel, and lubricating oils.**

Produces 4 Trillion Nonpathogenic

Bacterial count per gallon

**VAP Catch degrades a wide variety of hydrocarbon compounds such as:** *Gas, Oil, and BTEX Compounds:*

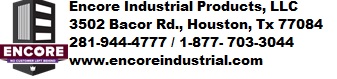
*(benzyne, toluene, xylene), phenol, catechol, cresol, polyaromatics, naphthalene, phenanthrene, and biphenyl.*

This highly concentrated formula can be used to help de-gas vessels for entry, remove and reduce buildup of sludge and petroleum as in separation tanks & sump pumps in industrial drain systems. Industrial sour odors are reduced along with the fumes.

**P.I.N. I-225**

|  |  |
| --- | --- |
| Health | 1 |
| Flammability | 0 |
| Reactivity | 0 |
| Personal | A |

Batch Number: #



**VAP**

**VAPOR ENCAPSULATING AGENT**

**& Biological cleaner**

****

**VAPOR ENCAPSULATING AGENT**

**& BIOLOGICAL CLEANER**

Patented Bio-Enzymatic Technology

Proprietary Oil Microbe Consumption

Degrades Petroleum Hydrocarbons

Delivers Immediate Surface Cleaning

Penetrates Deep into the Subsurface

Nonhazardous●Nontoxic●Non-caustic

Non-acidic●Noncorrosive

100% Safe on All Equipment

Readily Biodegradable

VOC Reduction Formula

Ideal for Oil Spill Clean Up Remediation

Neutral pH for Safe Handling

Caution: Keep Out Of Reach of Children. See side panel for additional precautions & first aid.

**Net Contents**

**□** 5 Gallons **□** 20 Gallons

**□** 30 Gallons **□** 55 Gallons

**□** 275 Tote

**General Use**

1. Use as a vapor suppressant.
2. Use as fuel spill remediation, product to consume deeply absorbed hydrocarbons through synthesized microbe consumption.
3. Use to remove & reduce sludge and oil build up on industrial equipment: pumps, separators, and sumps in drains.
4. Use to eliminate oil sheen and oil spills.
5. Use to achieve superior hydrocarbon removal from metal & concrete surfaces.
6. Use to de-gas vessel compartments.
7. Use to remediate hydrocarbons on soil & water.
8. Use to remove the industrial sour odor & fumes.
9. Use around waterways where environmentally green products must be used.
10. Use to reduce oil build up in separation tanks.

***Dispose of in accordance with local, state and federal regulations.***

**Stoage and Handling**

Store in closed container at room temperature.



**First Aid**

Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible). If inhaled: Allow breathing of fresh air. Allow the victim to rest. If on skin: Remove all affected clothing and wash all exposed skin area with mild soap and water, followed by warm water rinse. If in eyes: Rinse immediately with plenty of water. Obtain medical attention if pain, blinking or redness persists. If ingested: Rinse mouth. Do NOT induce vomiting. Obtain emergency medical attention.