



SpillAway+ Liquid[™] combines the unique properties of bio-remediation with environmentally PRODUCT OVERVIEW enhancing cleaning ability of "bio-surface-releasing" agents. This product was specifically developed to treat hazardous hydrocarbon spills on grass, turf and sensitive vegetation areas. SpillAway+ Liguid™ can be utilized in marshy areas where aquatic and insect habitation may be adversely affected by traditional methods of spill recovery and remediation. This is the "gentlest" of all of our products and therefore is an ideal, general purpose cleaner for all grease, oil and hydrocarbon spill clean-up. SpillAway+ Liquid™ is non-hazardous, non-corrosive, bio-degradable and easv to use. When diluted 40-50 to 1 this product will clean windows and reflective surfaces, such as glass & shiny metals, and remediate all of the residual hydrocarbon "film" that accumulates in an industrial setting. Further, SpillAway+ Liguid™ is an effective washing agent for oily and greasy clothing. Use it in automatic washing machines like your current detergent It. 1:25 will significantly decrease the amount of industrial waste water surcharges in industrial laundries.

SpillAway+ Liquid[™] is fragrance free.

HOW TO USE THIS PRODUCT

SpillAway+ Liquid™ should be used in the same way you would use any general purpose cleaner. SpillAway+ Liquid™ is highly concentrated and must be diluted at a ration of 1 part SpillAway+ Liquid™

to 10 parts water. You may add more water for greater economy or as your application dictates. The instructions below will give a basic idea of how to use and dilute this product ...

- 1. Add SpillAway+ Liquid™ to water. One gallon of this product will yield up to 40 gallons of cleaning solution.
- 2. We suggest initial trials at approximately 20 parts of the product to 1 part water.
- 3. You may use tap water, fresh water, salt water or rain water. They all work equally well.
- 4. Mix only the amount that you will need to accomplish your clean-up.
- 5. Use a brush or sponge to loosen any built-up contamination of dirt.
- 6. After mixing with water this product has a "shelf-life" of approximately 30 days.

APPI CATIONS

While SpillAway+ Liquid[™] can be used in all phases of manufacturing, commercial and industrial operations, the following is a partial list of the many uses of this product. Please contact SpillAway+TM Brands if you have any questions about its usage:

- DIESEL FUEL
- HEATING OIL
- GASOLINE
- BENZENE
- PARAFFIN
- LUBRICATING OIL
- PAINT THINNERS

ECHNICAL INFORMATION

PHYSICAL PROPERTIES:

Appearance:	Green Liquid
Odor:	Odorless
Boiling Point:	212° F.
Soluble in Water:	Complete
pH Concentrate:	7.2
pH With Water	6.9 to 7.5
Evaporation Rate:	Same as Water

- MINERAL SPIRITS .
- MOTOR OIL ø
- AROMATICS
- ETHYLBENZENE •
- JET FUEL •
- CUTTING OILS
- GLYCOLS •

- ALCOHOL NAPHTHALENE CRUDE OIL
 - TOLUENE
- . KEROSENE
- SOLVENTS ۲
 - ANTI-FREEZE
- ORGANIC HERBICIDES • TRANSMISSION FLUID 0
- XYLENE •
- ORGANIC SOLVENTS

ORGANIC PESTICIDES

27.

5s 1 and an

12.33

- GREASE 0 TARS

SpillAway+ Liquid ™ is an active mixture of hydrocarbon-oxidizing, naturally occurring singlecelled micro-organisms with a "bio-surface cleaning agent & water. It is specially formulated to be safe, environmentally enhancing and effective.

PRODUCT EFFECTIVENESS: The effectiveness of this product and the "speed" at which it works is determined by certain factors. In general these factors are as follows:

TEMPERATURE: The warmer the temperature, the faster this product will work.

The effective operating temperature is between 42° F. & 120° F

AGE OF THE STAIN OR SPILL: The older the stain or spill, the longer it takes to work.

TYPE OF HYDROCARBON: Some hydrocarbons take longer than others.

It has been our experience that the cleaning action of this product begins immediately. The bio-remedial process will begin almost immediately but may take a longer period of time to complete depending on the above factors.

PACKAGING INFORMATION:

1 GALLON "CUBITAINERS" (4 per Case) 5 GALLON "CUBITAINERS" SHIPPING: 36 UNITS PER SKID BULK PACKAGING AVAILABLE

۰