



SEP-700[™] is a revolutionary concept in the cleaning, maintenance & remediation of industrial septic OVERVIEW systems. This product utilizes Bio-Remedial technology to literally "eat" food and vegetable greases, oils, starches & lipids from all septic systems. At the same time SEP-700TM will remediate any hydrocarbons that may be present in the system. These hydrocarbons include a broad spectrum of petroleum based chemicals including motor oil, grease, diesel fuel, gasoline,

solvents & herbicides. This Bio-Remedial technology uses naturally occurring micro-organisms to degrade all of these substances that may cause system failure and soil & water contamination. SEP-700" is compounded with special "Bio-Nutrient" compounds to accelerate the Bio-Remedial process & render the polluting compounds harmless to the environment. As an added benefit, we have included microbes to digest any fats, food greases & oils that may be "slowing down" your system. The by-products of this natural process are CO2 (Carbon Dioxide) and water.

HOW TO USE THIS PRODUCT

PRODUCT

SEP-700[™] is highly concentrated. This product *must* be mixed at a minimum ratio of 10:1 with water. If necessary, you may add *more* water, for greater economy or as your specific application may dictate.

INITIAL "SHOCK " APPLICATION PROCEDURE:

- 1. Gain direct access to the septic tank. If this is not possible, find the last outlet/inlet into the system (drain, sink, toilet, etc.).
- 2. It is highly recommended, for the initial inoculation, that you use 5 gallons of the concentrate. Begin by using 2-1/2 gallons of the concentrate. Mix 22-1/2 gallons of water to 2-1/2 gallons of SEP-700" to make approximately 25 gallons of diluted SEP-700"
- 3. Pour the entire 25 gallon mixture "down the drain". It can be added a gallon at a time for your convenience but, all of the product should be added over a 20 minute period of time.
- 4. After adding the above, wait for approximately 2 weeks and repeat the procedure with the remaining 2-1/2 gallons of the SEP-700" concentrate.

PREVENTATIVE MAINTENANCE APPLICATION PROCEDURE

- 1. One month after completing the above instructions, begin this maintenance program.
- 2. Add 10 diluted gallons of SEP-700TM each month at the outlet/inlet closest to the septic tank. (as above).

MINERAL SPIRITS

ETHYLBENZENE

MOTOR OIL

AROMATICS

JET FUEL

3. Remember that you must dilute the concentrate with 10 parts water.

•

.

SEP-700[™] can be used to remediate all petroleum hydrocarbons. The following is only a partial list of the most common contaminants Please contact SpillAway+™ Brands, if you have any questions about its usage:

ALCOHOL

NAPHTHALENE

CRUDE OIL

KEROSENE

TOLUENE

DIESEL FUEL

APPLICATIONS

- HEATING OIL
- GASOLINE
- BENZENE
- PARAFFIN

INFORMATION TECHNICAL

SEP-700 [™] is an active mixture of hydrocarbon-oxidizing, naturally occurring, single-celled micro-organisms with a "bio-surface cleaning agent" and water. It is specially formulated to be safe, environmentally enhancing and effective.

ORGANIC PESTICIDES

.

XYLENE

ORGANIC HERBICIDES

TRANSMISSION FLUID

ORGANIC SOLVENTS

PHYSICAL PROPERTIES:		PRODUCT EFFECTIVENESS: The effectiveness of this product and the "speed" at which it works is determine
Appearance:	Copper Color Liquid	by certain factors. In general these factors are as follows:
Odor:	Orange Citrus	TEMPERATURE: The warmer the temperature, the faster this product will work. This product has an
Boiling Point:	212° F.	effective temperature range of approximately 42° F. to 120° F. Do not exceed 120° F.
Soluble in Water:	Complete	AERATION & PRESSURE: Aeration of the septic system will speed the bio-remedial process.
H Concentrate"	6.6 to 7.2	TYPE OF HYDROCARBON: Some hydrocarbons take longer than others.
H Diluted:	6.2 to 7.5	It has been our experience that the "cleaning" action of this product begins Immediately. The bio-
Evaporation Rate:		remedial process begins immediately but may take longer to complete depending on the above factors

PACKAGING INFORMATION

SHIPPING: 36 UNITS PER SKID BULK PACKAGING AVAILABLE