



Ready Resources, Inc. / Ready Clean

408 N. Robinson Drive (Hwy 77)

Waco, Tx. 76706

Toll Free (877) 662-5450 Fax (254) 224-6803

TX VENDOR #28993

Web Site: WWW.READYSORB.NET

For Quick Response Call:
(254) 662-0855

READY BUBBLE BUGS: WHAT IS IT?

READY BUBBLE BUGS IS OUR PRIVATE LABEL NAME FOR AN OIL EMULSIFYING, SURFACTANT SURFACE CLEANER ENHANCED WITH A REGISTERED E.P.A. CERTIFIED (hydrocarbon digesting) MICROBE.

Ready Bubble Bugs are loaded with hydrocarbon digesting enzyme producing microbes that can be used on any oily or greasy surface and washed off for excellent results. For example, it can be added to mop water for easy application to floors.

- The microbes contained in **Ready Bubble Bugs** are a commercially PURE culture of **BACILLUS SUBTILIS** preserved as a stable product.
- The microbes in **Ready Bubble Bugs** produce enzymes that substantially reduce the content of hydrocarbons in waste.
- Neither **Ready Bubble Bugs** nor the organisms in it are toxic agents.
- As the microbes in **Ready Bubble Bugs** proliferate and digest hydrocarbons, the original concentration of organic substances in the environment is greatly reduced.
- Treatment of organic compounds with **Ready Bubble Bugs** produces carbon dioxide and water, plus more hydrocarbon digesting bacteria.



READY BUBBLE BUGS: WHY USE IT?

USE Ready Bubble Bugs INSTEAD OF HAZARDOUS CHEMICALS THAT POLLUTE!

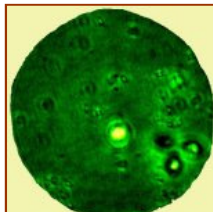
Ready Bubble Bugs will clean off just about any surface of grease, oil and other hydrocarbon chemicals such as motor oil, diesel, transmission fluid, gasoline, power steering fluid, etc.

Application: Spray on, mop on, pour on, put on with rag or apply with floor scrubber. Clean up with a mop, rag, wet vac. or wash into drain.

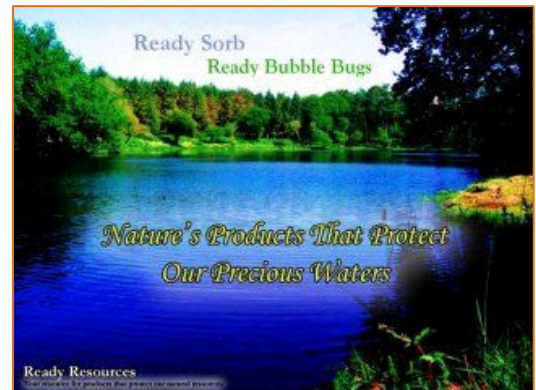
Mix: Normal mixture is 4 to 6 ounces per gallon of water depending on the intensity of the soiled surface. (See mixture chart.)

READY BUBBLE BUGS PROPERTIES

Liquid	_____	brown (in blue surfactant)
Plate count (living organisms)	_____	at least 3.4 trillion per gallon
Shelf life	_____	at least one year
P.H.	_____	9.2
Storage temp	_____	54 degrees to 160 degrees F
Flash point	_____	none
Odor	_____	Mild typical
Effective pH range	_____	5.5 to 8.5
Purity	_____	Guaranteed no other bacteria



Picture of the Bacteria in Ready Bubble Bugs



DOESN'T IT MAKE SENSE TO USE READY BUBBLE BUGS?

Purity

The bacteria organisms in [Ready Bubble Bugs](#) are grown aerobically by submerged fermentation under aseptic conditions to prevent the contamination with ineffective or pathogenic organisms which routinely occurs in nonsterile, semi-solid production of microbial cultures on bran. In the manufacturing process, stainless steel vessels containing the growth medium are sterilized with flowing steam under pressure. The organisms are transferred aseptically from pure stock cultures to the fermentation vessels. The manufacturer assures that adventitious or pathogenic organisms are neither present nor grown during production.

Potency

Because fermentation takes place under rigidly controlled conditions, high-potency counts are obtained routinely from batch to batch. Our counts represent 100% effective organisms since other organisms do not enter the growth process by accident.

Origin of Microorganism

The microorganism in [Ready Bubble Bugs](#) is not foreign to the ordinary natural environment as it occurs commonly in soil and water. This means that the organism is (1) not introducing into nature any genetically-engineered elements whose impact would be unknown and therefore potentially hazardous and (2) viable in soil and water within the use specifications.

Environmental Impact

Neither [Ready Bubble Bugs](#) nor the organisms in [Ready Bubble Bugs](#) are toxic agents. When the bacteria are added to a contaminated environment, the original toxicity of the environment remains unchanged; but as the organisms grow, the original concentration of organic substances in the environment is reduced. Treatment of organic compounds with [Ready Bubble Bugs](#) produces only carbon dioxide and water plus bacteria

Pathogenicity

The bacteria in [Ready Bubble Bugs](#) are not a threat to human health. The organism has been used for 50 years in the baking industry to deglutinize flour. The manufacturer screens its products to assure that no adventitious pathogens are present. [Ready Bubble Bugs](#) is certified free of *Salmonella* and *E.Coli*