

AmCorC 

AMCOR SORBE

Created by AmCorCo
All Rights Reserved





HOW WE CLEAN SPILL MATTERS

Less is More

AMCOR SORBE,

is the answer

WHAT IS AMCOR SORBE

01

Produce from a dry stalk of a unique plant.

02

The Good Microbes. Amcor Sorbe have 13 different good microbes.

03

Produced from all natural materials and is 100% biodegradable.

04

Single-cell living things that occur naturally.

05

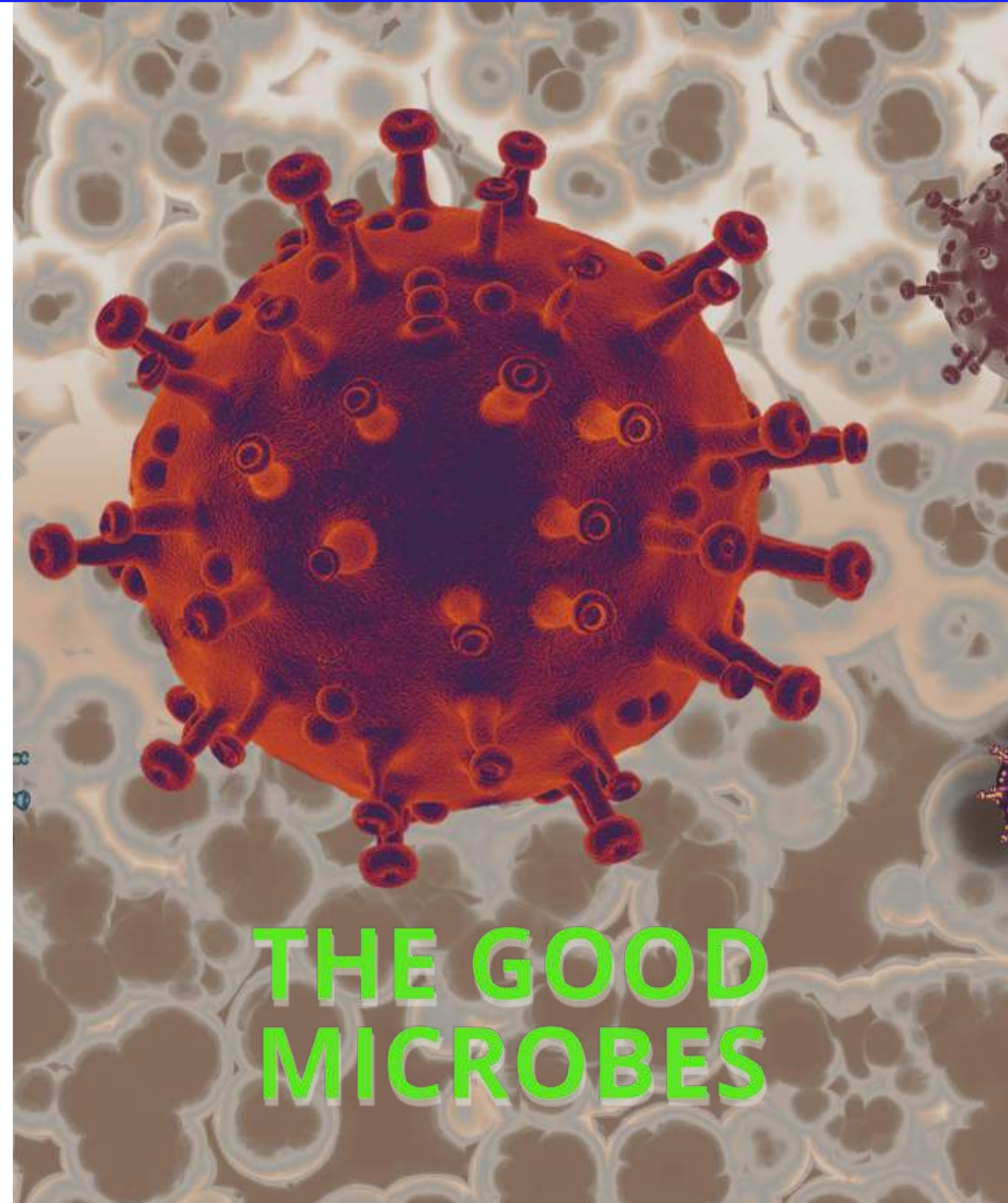
Absorb up to six times its original weight and it is reusable.

06

Neutralizes the flammability of Gasoline, Diesel, and Jet Fuels.

WHY IT WORKS

- The Microbes in Amcor Sorbe feeds on Hydrocarbons and harmful Carcinogens and promote bioremediation.
- Hungry live Microbes consumes the pollution and convert it to water and carbon until its all gone.
- Neutralizes harmful and flammable gas vapor
- Amcor Sorbe works on all spill surfaces.
 - a. Spill on land
 - b. Spill on water (Hydrophobic floats on water)
 - c. Soil Remediation
 - d. Hard Surface (Concrete)



ENVIRONMENTALLY FRIENDLY



01

Non-Toxic and will not produce any adverse effect on humans, animals or the environment.

02

No depletion of natural resources.

03

Microbes die when no more pollutants left to consume.

04

Granular Organic and 100% biodegradable

05

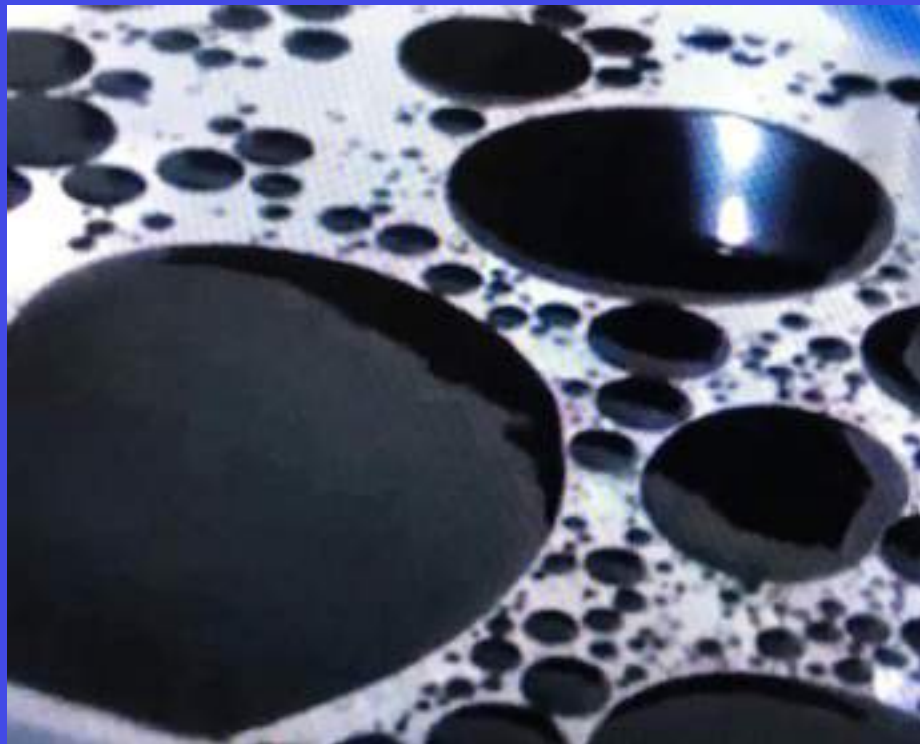
No Chemicals or biological organisms are added during or after processing.

ON WATER



- Spray Amcor Sorbe on the spill site. Live microbes will eat up the chemical/ oil which floats in the water.
- Amcor Sorbe suppressed all fumes, making it much safer to work with.
- No chemical dispersants needed to disperse the oil spill.
- No Situ burning so less no extra chemical is added to the spill to clean the chemical/ oil spill.
- Once the live microbes have eaten up the chemical/oil. Microbes that are not skimmed up will be food for marine life since the microbe are protein and biodegradable.

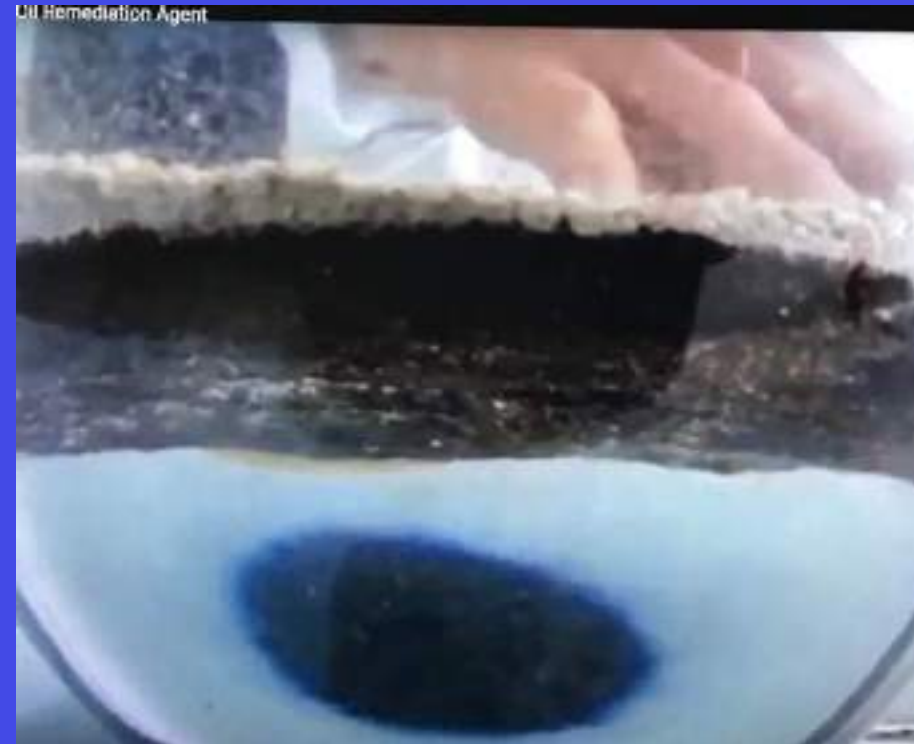
Effects of Amcor Sorbe in Water



Oil Spill in Water



Apply Amcor Sorbe



Microbes Consumes Oil



Microbes converts Oil to water & carbon

Actual Demonstration

Effects of Amcor Sorbe on Fumes and Vapors



Oil is added to Water



Gasoline, Oil, & Water



Gasoline, Oil & Water mixed



Mixture is added Amcor Sorbe



Microbes consumes oil & Gas in the mixture



Only Clear water after Amcor Sorbe



After Amcor Sorbe fire will not light compared the the controlled without Amcor Sorbe

Actual Demonstration

on Hard Surfaces

This is an old spot where spillage occurs continuously when vehicles are being fuel.

AMCOR SORBE is applied onto the spill, enough to fully cover it. Due to the windy conditions, Amcor Sorbe is spread upwind and more across the spill downwind at a height no more than 6 inches from surface. We agitate the Amcor Sorbe a bit and let it set on the spill for up to 20 minutes until it is fully absorbed. See results to the right.



Old Contaminated Spot



Application of Amcor Sorbe



After Application of Amcor Sorbe

Actual Demonstration on Old Spill

This is a new spill of diesel fuel where vehicles are being fueled.

AMCOR SORBE is spread on the spill, enough to fully cover it. Due to the windy condition, Amcor Sorbe is spread upwind and more across the spill downwind at a height no more than 6 inches from surface. We agitate the Amcor Sorbe a bit and left it on the spill for up to 20 minutes until it is fully absorbed. See result to the right.

on Hard Surfaces



Fresh Spillage



Application of Amcor Sorbe



After Application of Amcor Sorbe

Actual Demonstration on New Spill

BENEFITS

100% biodegradable

Environmentally Friendly

Vapor Suppressor

Neutralizes the flammability

Effective Bioremediation

Cost-effective

Absorb six times its volume

Dead Microbes becomes food source

Used microbes can be used as fertilizers

Dispose of used microbes can eliminate odors at dump sites and leachate

Amcor Sorbe can be safely placed in landfills without any harm to the environment. This is the Alternative when using a Biobased Product

