



## **Product Data**

### **OP-9840**

#### **DESCRIPTION:**

**OP-9840** is a liquid blend extract from naturally occurring organic materials. It is a natural humate compound derived from highly humified organic material consisting of natural soil constituents. This novel formulation was developed specifically to provide an environmentally acceptable solution to odorous biological reactions. OP-9840 was developed after nearly 10 years of extensive research. This blend has been found to have remarkable properties in odor and corrosion control, stimulating indigenous microbial activity, and wastewater clarification.

OP-9840 is a natural humic composition that represents unsurpassed odor control for a wide range of odorous situations including, H<sub>2</sub>S, Ammonia, Mercaptans and Biological compounds. It enhances and stimulates indigenous microbial populations in receiving waterways, dramatically improving waste degradation.

OP-9840 is a composition of naturally occurring biology, carbon, humic acids, lignin and trace nutrients. This unique blend of naturally occurring constituents, represent essential acids and organic matter that bind with and eliminate odorous compounds.

#### **FEATURES AND BENEFITS**

- Rapid odor reaction, results may be obtained on contact, or within 12 to 48 hours of application – eliminates 30,60, or even 90 day trial periods
- Eliminates the release of hydrogen sulfide related corrosion
- Economical and cost effective with low PPM rate requirements
- Non-pollutant, non-corrosive, natural solution
- Stimulates and enhances microbial populations, beneficial to receiving water systems
- Pricing targets competitive advantage

**US Patent #: 6,656,723 B1**

## OP-9840

### Typical Characteristics

Appearance .....	Dark brown/black liquid
Total % solids .....	7.5 (range 7.0-8.5)
Specific Gravity .....	1.04
pH (as shipped) .....	8.00 (range 7.5-8.85)
Odor .....	Earthy smell
Cadmium .....	0.0
Cu .....	0.0
Iron .....	<5.0 mg/L
Zn .....	<0.5 mg/L

Standard Packaging: 25-275 gallon containers

### Optimum Conditions for Use

OP-9840 performs within a pH range of 3.0 to 11.6 with the optimum near pH 7.0. Effective temperature range is 40 to 145 F.

### Storage and Handling

No special handling precautions. Should be protected against long periods of frost or freezing, thaw out before using. Suggested maximum in plant storage is 12 months.

### Application

OP-9840 can be used to control odors from sewage plants, poultry houses, waste collection facilities, paper mills, and rendering operations. In wastewater systems, it reacts with hydrogen sulfide, sulfur dioxide and most organic acids to permanently neutralize the chemical and its odor. 2-30 parts per million is sufficient in most cases for odor control. The product should be metered into the system of continuous flow streams at least 100 yards ahead of the point of H<sub>2</sub>S release. The product can be metered directly into waste lagoons, aeration basins, digesters, clarifiers, or SBR's. Longer retention improves performance.

It has been found effective in removing hydrogen sulfide and TRS gases from paper mill scrubber systems. The OP-9840 should be added to the circulating or make-up at the gas inlet of the scrubber. Tests in the circulation water show neutralization of the sulfides. Tests in the gas stream show a reduction 76%.

(Call 1-888-314-8181 for technical assistance in specific applications)

**This is a non-toxic and non-hazardous product. Environmental friendly.**

**Organic Products Company  
P.O. Box 426  
Claxton, GA 30417**



## **Product Data**

### **ORGANICPRO OP-9840SB**

#### **DESCRIPTION:**

**ORGANICPRO OP-9840SB** is a liquid blend extract from naturally occurring organic materials. OrganicPro is a natural humate compound derived from highly humified organic material consisting natural soil constituents. This novel formulation was developed specifically to provide an environmentally acceptable solution to odorous biological reactions. OrganicPro was developed after nearly 10 years of extensive research. This blend has been found to have remarkable properties in odor and corrosion control, stimulating indigenous microbial activity, and wastewater clarification.

OrganicPro is a natural humic composition that represents unsurpassed odor control for a wide range of odorous compounds. OrganicPro enhances and stimulates indigenous microbial populations in receiving waterways, dramatically improving waste degradation.

OrganicPro contains humate salts, a composition of humates, humic acids and lignin matter, as well as a wide range of essential organic based building blocks and related acids, derived from an extraction of highly humified organic material. These compounds represent essential acids and compounds, many of which have their counterparts in all biological tissues. This product also contains a food-grade surfactant which gives it added penetration capabilities, as well as a mild pine scent.

#### **FEATURES AND BENEFITS**

- Rapid odor reaction, results may be obtained on contact, or within 12 to 48 hours of application – eliminates 30,60, or even 90 day trial periods
- Eliminates the release of hydrogen sulfide related corrosion
- Economical and cost effective with low PPM rate requirements
- Non-pollutant, non-corrosive, natural solution
- Stimulates and enhances microbial populations, beneficial to receiving water systems
- Pricing targets competitive advantage

**US Patent #: 6,656,723 B1**

# OrganicPro OP-9840SB

## Typical Characteristics

Appearance .....	Dark brown/black liquid
Total % solids .....	7.5 (range 7.0-8.5)
Specific Gravity .....	1.04
pH (as shipped) .....	8.00 (range 7.5-8.85)
Odor .....	Mild pine scent
Cadmium .....	0.0
Cu .....	0.0
Iron .....	<5.0 mg/L
Zn .....	<0.5 mg/L

Standard Packaging: 5-250 gallon containers

## Optimum Conditions for Use

OrganicPro performs within a pH range of 3.0 to 11.6 with the optimum near pH 7.0. Effective temperature range is 40 to 145 F.

## Storage and Handling

No special handling precautions. Should be protected against long periods of frost or freezing, thaw out before using. Suggested maximum in plant storage is 12 months.

## Application

ORGANICPRO OP-9840SB can be used to control odors from sewage plants, waste collection facilities, paper mills, and rendering operations. In wastewater systems, it reacts with hydrogen sulfide, sulfur dioxide and most organic acids to permanently neutralize the chemical and its odor. 2-30 parts per million is sufficient in most cases for odor control. The product should be metered into the system of continuous flow streams at least 100 yards ahead of the point of H<sub>2</sub>S release. The product can be metered directly into waste lagoons, aeration basins, digesters, clarifiers, or SBR's. Longer retention improves performance.

It has been found effective in removing hydrogen sulfide and TRS gases from paper mill scrubber systems. The ORGANICPRO should be added to the circulating or make-up at the gas inlet of the scrubber. Tests in the circulation water show neutralization of the sulfides. Tests in the gas stream show a reduction 76%.

(Call 1-888-314-8181 for technical assistance in specific applications)

**This is a non-toxic and non-hazardous product. Environmental friendly.**

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US Patent #: 6,656,723 B1**



## **Product Data**

### **ORGANICPRO OP-Bio1**

#### **DESCRIPTION:**

OrganicPro OP-Bio1 is a ready-to-use liquid bacterial formulation specifically designed to provide improved waste degradation and control odors for residential, municipal, and light industrial wastewater applications with low Biological Oxygen Demand in the range 300-750 PPM.

OrganicPro OP-Bio1 contains a synergistic blend of new Bacterial strains which have been scientifically developed (selectively adapted) to cope with difficult compounds and chemicals present in wastewater effluent. Unlike any other bio-formulation, OrganicPro OP-Bio1 contains bacterial strains which actually digest difficult and non-biodegradable compounds such as detergents, paper, oil, grease, hydrocarbons, phenols, etc.. OrganicPro OP-9840 is the carrier for this microbial blend, providing immediate odor control as well as stimulating microbial growth and performance.

OrganicPro OP-Bio1 bio-formulation provides exceptional results when utilized to accomplish reseeded of wastewater and septic systems where chemical kills have occurred and for the continued maintenance of bio-systems to insure optimum performance.

OrganicPro OP-Bio1 formulation significantly improves the performance of septic tanks, lagoons, activated sludge, trickling filter and waste holding basins. This product will also dramatically reduce odors emitted by wastewater treatment systems.

#### **FEATURES AND BENEFITS:**

- Digests difficult compounds which are toxic to naturally occurring bacteria or existing sewage bacteria.
- Control of hydrogen sulfide, mercaptans, amines, and ammonia odors.
- Provides rapid breakdown of difficult detergents, fats, oils, tissue, hydrocarbons, etc.
- Cultures grow in either the presence or absence of oxygen.
- Long-term stability (1-2 years).
- Non corrosive, non-pathogenic; safe to handle and store.
- Can be used as supplied.
- Each batch is tested and standardized for a high level of quality.
- Certified salmonella-free.

US Patent #: 6,656,723 B1

## OrganicPro OP-Bio1

### Typical Characteristics

<b>Biological</b>	<b>Physical</b>
Bacterial strains	Appearance.....dark brown
• Protein digesting bacteria	Odor.....musty fragrance
• Starch digesting bacteria	Specific gravity .....1.04
• Cellulose digesting bacteria	pH..... Neutral
• Detergent digesting bacteria	Effective pH range.....5.0 – 9.8
• Fat, grease and oil digesting bacteria	Effective temp. range...40 - 145 F
	Standard packaging..... 5-250 gallon containers
Bacterial Count 40 billion/gal.	Shelf life.....1-2 years

### Optimum Conditions for Use

Bacteria in OP-Bio1 perform within a pH range of 5.0 – 9.8 with the optimum near pH 7.0. Temperature affects the activity of the working solution and action increases with rising temperatures up to 145 F. No activity can be expected below 40 F. (5 C.)

### Storage and Handling

Storage.....store in a cool, dry place  
Handling.....avoid excessive inhalation  
Wash hands with warm, soapy water after handling

### Recommended Dosage Schedule

<b>Area</b>	<b>Dosage</b>	<b>Frequency</b>
Waste Lagoons	50 PPM	Initial Application
	5-30 PPM	Daily

(Call 1-888-314-8181 for technical assistance for specific application)

For problem systems, double the recommended feed rate for the first two weeks.

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US Patent #: 6,656,723 B1



## **Product Data**

### **ORGANICPRO OP-Bio5**

#### **DESCRIPTION:**

OrganicPro OP-Bio5 is a ready-to-use liquid bacterial formulation specifically designed to provide improved waste degradation and control odors for residential, municipal, and light industrial wastewater applications with moderate Biological Oxygen Demand in the range 1,000 to 2,500 PPM.

OrganicPro OP-Bio5 contains a synergistic blend of new Bacterial strains which have been scientifically developed (selectively adapted) to cope with difficult compounds and chemicals present in wastewater effluent. Unlike any other bio-formulation, OrganicPro OP-Bio5 contains bacterial strains which actually digest difficult and non-biodegradable compounds such as detergents, paper, oil, grease, hydrocarbons, phenols, etc.. OrganicPro OP-9840 is the carrier for this microbial blend, providing immediate odor control as well as stimulating microbial growth and performance.

OrganicPro OP-Bio5 bio-formulation provides exceptional results when utilized to accomplish reseeded of wastewater and septic systems where chemical kills have occurred and for the continued maintenance of bio-systems to insure optimum performance.

OrganicPro OP-Bio5 formulation significantly improves the performance of septic tanks, lagoons, activated sludge, trickling filter and waste holding basins. This product will also dramatically reduce odors emitted by wastewater treatment systems.

#### **FEATURES AND BENEFITS:**

- Digests difficult compounds which are toxic to naturally occurring bacteria or existing sewage bacteria.
- Control of hydrogen sulfide, mercaptans, amines, and ammonia odors.
- Provides rapid breakdown of difficult detergents, fats, oils, tissue, hydrocarbons, etc.
- Cultures grow in either the presence or absence of oxygen.
- Long-term stability (1-2 years).
- Non corrosive, non-pathogenic; safe to handle and store.
- Can be used as supplied.
- Each batch is tested and standardized for a high level of quality.
- Certified salmonella-free.

# OrganicPro OP-Bio5

## Typical Characteristics

Biological	Physical
Bacterial strains	Appearance.....dark brown
• Protein digesting bacteria	Odor.....musty fragrance
• Starch digesting bacteria	Specific gravity .....1.04
• Cellulose digesting bacteria	pH..... Neutral
• Detergent digesting bacteria	Effective pH range.....5.0 – 9.8
• Fat, grease and oil digesting bacteria	Effective temp. range...40 - 145 F
	Standard packaging..... 5-250 gallon container
Bacterial Count 200 billion/gal.	Shelf life.....1-2 years

## Optimum Conditions for Use

Bacteria in OP-Bio5 perform within a pH range of 5.0 – 9.8 with the optimum near pH 7.0. Temperature affects the activity of the working solution and action increases with rising temperatures up to 145 F. No activity can be expected below 40 F. (5 C.)

## Storage and Handling

Storage.....store in a cool, dry place  
Handling.....avoid excessive inhalation  
Wash hands with warm, soapy water after handling

## Recommended Dosage Schedule

Area	Dosage	Frequency
Waste Lagoons	50 PPM	Initial Application
	5-30 PPM	Daily

(Call 1-888-314-8181 for technical assistance for specific application)

For problem systems, double the recommended feed rate for the first two weeks.

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**Claxton, GA 30417**

**US Patent #: 6,656,723 B1**



## **Product Data**

### **Litter Life Poultry Treatment**

#### **DESCRIPTION:**

Litter Life is a patented liquid bacterial-humic formulation specifically designed to provide improved solid waste degradation and reduce ammonia odors, without the use of toxic chemicals such as alum and sodium bisulfate in poultry houses.

Litter Life is formulated with a patented, carbon-rich, microbial accelerator, which significantly increases the metabolic rate of microorganisms. This patented formulation is an unbound humic substrate that allows phenol and carboxyl groups to act as natural catalysts and chelating agent, which enhances the cationic exchange capacity of the microorganisms in the litter beds of poultry houses.

Litter Life contains a synergistic blend of 34 microbial strains which have been scientifically developed (selectively adapted) to cope with difficult compounds present in poultry litter beds. While the house is empty, Litter Life immediately begins to breakdown the solid ammonia and release the ammonia locked in the litter bed, thereby removing the bound ammonia. After bird placement, it will continue to decompose poultry waste and, through a process called “competitive exclusion”, the product can reduce the presence of pathogenic microorganisms in the litter bed.

#### **BENEFITS:**

- Reduce mortality rate by 1 to 3%
- Reduce condemnation rate by 246 to 489%
- Increase feed conversion rate by 11 to 16%
- Increase average flock weight by 3 to 4%
- Reduce “caking” in litter...makes cleanout and spreading less labor intensive
- Non-toxic, non-hazardous, harmless when used as directed
- Simple to apply...average of 10 to 12 minutes per 20,000 sqft house

**US Patent #: 6,656,723 B1**

**FEATURES:**

- Biological**  
(4) Class A, spore strains  
(34) Class A, vegetative strains

- Physical**  
Appearance.....dark brown  
Odor.....musty fragrance  
  
Specific gravity .....1.04  
pH..... Neutral  
Effective pH range.....6.0 – 8.0  
Effective temp. range...45 - 125 F  
Standard packaging..... 2.5-275 gallon container  
Shelf life.....1 years

**APPLICATION:**

**Step 1:** Seal the house immediately after the flock is removed to maintain higher temperature. Microorganisms are more effective in warmer temperatures. Ventilate prior to reentry for service, or if moisture begins to condensate in the house.

**Step 2:** Immediately after de-caking, and BEFORE new bedding is added, apply Litter Life. The application rate is 64 ounces per 1,000 sqft. Litter Life should be diluted at a ratio of 1:9. For each gallon of concentrate used, dilute in 9 gallons of water. After diluting, wait at least 30 minutes before applying. Any liquid sprayer system can be used for application. A spray applicator with a 20’ boom span can complete treatment in less than 10 minutes in most cases. Uniformly cover the entire surface of the litter bed. Seal the house immediately after treatment is complete. House should remain sealed for a minimum of 48 hours\*.

**Step 3:** Open house and raise wall curtains to ventilate on the third day after treatment. Ventilate for a MINIMUM of 24 hours prior to sealing the house and turning on the heaters in preparation for bird placement.

**Step 4:** Follow normal ventilation program after the birds are placed. Note: After two cycles of treatment, you will likely be able to reduce the ventilation run time by 5 to 10%.

**Storage and Handling**

- Storage.....store in a cool, dry, well ventilated place  
Handling.....avoid excessive inhalation  
Wash hands with warm, soapy water after handling

(Call 1-888-314-8181, or 912-368-2651 for technical assistance)

**US Patent No.: 6,656,723 B1**

\* 48 hours (2 days) for beds up to 1 year old, 120 hours (5 days) for beds 1 to 2 years old, or 168 hours (7 days) for beds over 2 years old.

**P.O. Box 426 Claxton, GA 30417**



## **Product Data**

### **OP-Bio10V**

#### **DESCRIPTION:**

OP-Bio10V is a ready-to-use liquid bacterial formulation specifically designed to provide improved waste degradation and control odors for residential, municipal, and heavy industrial wastewater applications with high Biological Oxygen Demand in the range 3,500 to 10,000 PPM.

OP-Bio10V contains a synergistic blend of Bacterial strains which have been scientifically developed (selectively adapted) to cope with difficult compounds and chemicals present in wastewater effluent and produced water flows. Unlike any other bio-formulation, OP-Bio10V contains bacterial strains which actually digest difficult and non-biodegradable compounds such as detergents, paper, oil, grease, hydrocarbons, phenols, etc. OP-9840 is the carrier for this microbial blend, providing immediate odor control as well as stimulating microbial growth and performance.

OP-Bio10V bio-formulation provides exceptional results when utilized to accomplish reseeded of wastewater and septic systems where chemical kills have occurred and for the continued maintenance of bio-systems to insure optimum performance.

OP-Bio10V formulation significantly improves the performance of septic tanks, lagoons, activated sludge, trickling filter and waste holding basins. This product will also dramatically reduce odors emitted by wastewater treatment systems.

#### **FEATURES AND BENEFITS:**

- Digests difficult compounds which are toxic to naturally occurring bacteria or existing sewage bacteria.
- Control of hydrogen sulfide, mercaptans, amines, and ammonia odors.
- Provides rapid breakdown of difficult detergents, fats, oils, tissue, hydrocarbons, etc.
- Cultures grow in either the presence or absence of oxygen.
- Long-term stability (1-2 years).
- Non corrosive, non-pathogenic; safe to handle and store.
- Significant reductions of BETX.
- Each batch is tested and standardized for a high level of quality.
- Certified salmonella-free.

# OP-Bio10V

## Typical Characteristics

<b>Biological</b>	<b>Physical</b>
Bacterial strains	Appearance.....dark brown
• Protein digesting bacteria	Odor.....musty fragrance
• Starch digesting bacteria	Specific gravity .....1.04
• Cellulose digesting bacteria	pH..... Neutral
• Detergent digesting bacteria	Effective pH range.....5.0 – 9.8
• Fat, grease and oil digesting bacteria	Effective temp. range...40 - 145 F
	Standard packaging..... 5-275 gallon container
Bacterial Count 400 billion/gal.	Shelf life.....1-2 years

## Optimum Conditions for Use

Bacteria in OP-Bio10V perform within a pH range of 5.0 – 9.8 with the optimum near pH 7.0. Temperature affects the activity of the working solution and action increases with rising temperatures up to 145 F. No activity can be expected below 40 F. (5 C.)

## Storage and Handling

Storage.....store in a cool, dry place  
Handling.....avoid excessive inhalation  
Wash hands with warm, soapy water after handling

## Recommended Dosage Schedule

<b>Area</b>	<b>Dosage</b>	<b>Frequency</b>
Waste Lagoons	50 PPM	Initial Application
	5-30 PPM	Daily

(Call 1-888-314-8181 for technical assistance for specific application)

For problem systems, double the recommended feed rate for the first two weeks.

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**Claxton, GA 30417**

**US Patent #: 6,656,723 B1**



## **Product Data**

### **OP-GRZBio**

#### **DESCRIPTION:**

**OP-GRZBio** is a ready-to-use liquid bacterial formulation specifically designed to provide improved waste degradation for commercial grease trap applications.

**OP-GRZBio** contains a synergistic blend of bacterial strains which have been scientifically developed (selectively adapted) to cope with difficult compounds and chemicals present in wastewater effluent. Unlike any other bio-formulation, it contains bacterial strains which actually digest difficult and non-biodegradable compounds such as detergents, paper, oil, grease, hydrocarbons, phenols, etc.

**OP-GRZBio** bio-formulation provides exceptional results when utilized to accomplish rapid degradation of fats, oils, and grease in grease traps and septic systems, especially where chemical kills have occurred and for the continued maintenance of bio-systems to insure optimum performance.

**OP-GRZBio** formulation significantly improves the performance of septic tanks and grease traps. These cultures perform in both aerobic and anaerobic applications.

#### **FEATURES AND BENEFITS:**

- Digests difficult compounds which are toxic to naturally occurring bacteria or existing sewage bacteria.
- Provides rapid breakdown of difficult detergents, fats, oils, grease, tissue, hydrocarbons, etc.
- Cultures grow in either the presence or absence of oxygen.
- Long-term stability (1-2 years).
- Non-corrosive, non-pathogenic; safe to handle and store.
- Can be used as supplied.
- Each batch is tested and standardized for a high level of quality.
- Certified salmonella-free.

# OP-GRZBio

## Typical Characteristics

Biological	Physical
Bacterial strains	Appearance.....dark brown
• Protein digesting bacteria	Odor.....musty fragrance
• Starch digesting bacteria	Specific gravity .....1.04
• Cellulose digesting bacteria	pH..... Neutral
• Detergent digesting bacteria	Effective pH range.....5.0 – 9.8
• Fat, grease and oil digesting bacteria	Effective temp. range...40 - 145 F
	Standard packaging..... 2½ - 5 gallon
	Shelf life.....1-2 years

## Optimum Conditions for Use

Bacteria in OP-GRZBio perform within a pH range of 5.0 – 9.8 with the optimum near pH 7.0. Temperature affects the activity of the working solution and action increases with rising temperatures up to 145 F. No activity can be expected below 40 F. (5 C.)

## Storage and Handling

Storage.....store in a cool, dry place  
Handling.....avoid excessive inhalation  
Wash hands with warm, soapy water after handling

## Recommended Dosage Schedule

Area	Dosage	Frequency
Septic tanks	1 pint	weekly
Kitchen, bathroom, disposal drains	2 ounces	weekly
Commercial grease traps	16 ounces	daily

(Note: For commercial grease traps the recommendation is to “shock” the system with 2.5 gallons before implementing the daily maintenance program of 16 ounces per day.)

For problem system, double the recommended feed rate for the first two weeks.

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**Claxton, GA 30417**

**US Patent #: 6,656,723 B1**



## Product Data OP-Port

### DESCRIPTION:

OP-Port is a ready-to-use liquid formulation specifically designed to provide improved waste degradation and odor control for recreational vehicles, airlines, ship lines, and bus lines holding tank applications.

OP-Port contains a synergistic blend of bacterial strains which have been scientifically developed (selectively adapted) to cope with difficult compounds and chemicals present in wastewater effluent. Unlike any other bio-formulation, OrganicPro OP-Port contains bacterial strains which actually digest difficult and non-biodegradable compounds such as detergents, paper, oil, grease, hydrocarbons, phenols, etc.

OP-Port bio-formulation provides exceptional results controlling hydrogen sulfide and other mercaptan odors emitted from the holding tanks. **Our substrate is a novel, totally organic product that controls sulfide odors by blocking the pathways of sulfide producing compounds. The product is also unique in that it contains micro and macro-nutrients that accelerate microbial activity, growth and performance.**

### FEATURES AND BENEFITS:

- Eliminates odors, does not simply cover them up with perfumes and fragrances
- Is totally harmless to animal, human, and marine life when used as directed
- Digests difficult compounds toxic to naturally occurring bacteria or existing sewage bacteria
- Provides rapid breakdown of difficult detergents, fats, oils, tissue, hydrocarbons, etc.
- Greatly reduces corrosion resulting from leaching hydrogen sulfide
- Cultures grow in either the presence or absence of oxygen
- Long-term stability (1-2 years)
- Non corrosive, non pathogenic; safe to handle and store
- Super concentrate, per charge recommendation is half of most other brands
- Each batch is tested and standardized for a high level of quality
- Certified salmonella-free

# OP-Port

## Typical Characteristics

Biological	Physical
Bacterial strains	Appearance.....dark brown
• Protein digesting bacteria	Odor.....lite pine fragrance
• Starch digesting bacteria	Specific gravity .....1.04
• Cellulose digesting bacteria	pH..... Neutral
• Detergent digesting bacteria	Effective pH range.....5.0 – 9.8
• Fat, grease and oil digesting bacteria	Effective temp. range...40 - 145 F
Bacterial Count 40 billion/gal.	Standard packaging..... 25 – 275 gallons
	Shelf life.....1-2 years

## Optimum Conditions for Use

Bacteria in OP-Port perform within a pH range of 5.0 – 9.8 with the optimum near pH 7.0. Temperature affects the activity of the working solution and action increases with rising temperatures up to 145 F. No activity can be expected below 40 F. (5 C.)

## Storage and Handling

Storage.....store in a cool, dry place  
Handling.....avoid excessive inhalation  
Wash hands with warm, soapy water after handling

## Recommended Dosage Schedule

Area	Dosage	Frequency
Wastewater Holding Tank	6-ounce per 20 gallon tank 1:9 Dilution Rate	After each tank flush

(Call 1-888-314-8181 for technical assistance for specific application)

For problem system, double the recommended feed rate for the first two weeks.

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