



PRODUCT CATALOG 2019



Experience + High Quality + R+D+i + Ecology + Healthy Products = 100%

Bactemia

INDEX

Who are we	04
Laboratory	05

PRODUCTS:

BACTEMIA

BIOTEL RANGE

Horeca	06
Institutional	06
Health	06
Food	06
Facility services	06

BIHOGAR RANGE

Home	1
Pet's	1

BIOFORZE RANGE

18
18
18
18
18
18



PRODUCT CATALOG 2019



Bactemia BIOTECHNOLOGY INNOVATION

BACTEMIA is a company with the aim of covering a space within the field of applied biotechnology for improving the environment.

Our goal is to collaborate with clients and professionals in all fields of wastewater treatment, at an industrial treatment level, as well as urban and small community treatments (septic tanks, grease tanks, etc.), providing them with solutions and systems based on natural processes that are highly effective, always enabling profitability in the management of treatments stations and sewage units.

To do this, BACTEMIA manufactures a wide range of biotech products formulated with non-pathogenic natural microorganisms that are highly effective in carrying out the decomposition of organic compounds that make up urban and industrial wastewater (oil and grease, hydrocarbons, surfactants, cellulose, etc.).

At BACTEMIA we also have a Physical-Chemical and Microbiological Control Lab that guarantees the quality of our products in all phases: design, development, manufacture and final application.

BACTEMIA Technical and Commercial Services, composed of biologists, chemical engineers and professionals with over 30 years of experience in the field of sewage treatment have the ability to diagnose in situ, or by means of subsequent laboratory analysis, the real extent of the problems detected, providing the most effective and environmentally friendly solution and subsequently monitoring the solutions adopted to meet the previously established benefits.

TREATMENT - COMMITMENT - SOLUTION



LABORATORY

Studies that are developed in the field of water treatment.

- Operating balance of biological treatment plants.
- Operating balance of biological treatment plants.
- Identification of filamentous bacteria.
- Jar-test trials.

BioforZe technical monitoring applications in biological treatment plants.

- On-site diagnosis of the problem.
- Physico-chemical and microbiological laboratory for monitoring the recommended solution.
- Analytical monitoring of the applications.
- Periodic reports on the status of the water.









The **BioTel** range consists of specific formulations developed to **prevent and solve odour**, **blockage**, **malfunction**, and silting problems.

The problems presented are due to the decomposition of organic matter, solidification of fats, humidity, tobacco, vomiting, urine, cellulose, etc.

These products are applied in siphons, pipes, septic tanks, grease traps, dumpsters, smoky environments, textiles (curtains, carpets, upholstery), urinals, mobile toilet drains, manholes and drains.

Depending on use, classified in:

Horeca

Hotels, restaurants and catering. Cafes, bars, restaurants, hotels, and residential, school and hospital kitchens.

Institutional

Schools, universities, training centres, offices, laundries, sport centres, gyms, airports, stations, service stations, public administrations.

Health

Clinics, hospitals, nursing homes, physical therapy and massage centres, beauty centres, centres for tattoos and piercing.

Food

Small food industries: bakeries, pizzerias, sausage processors, butchers, fishmongers, preparation of packaged meals.

Facility services

Subcontracted cleaning companies for different areas







Biolemon®

Multisurface detergent suitable for cleaning floors, walls, toilets, plastic coatings, etc. Its use is recommended in road cleanups, communities, shipbuilding, dumpsters, etc.

- Cleans, degreases and blocks bad odours
- · Its effectiveness increases progressively with applications
- · Has a pleasant lemon scent

HO | INST | SA | FO | FS



Biofloor®

Triple action bad odour remover floor cleaner.

- · Removes dirt in first cleaning.
- Weakens deep deposits after cleaning.
- Perfumes and destroys the sources of bad odours.

HO | INST | SA | FS



Microdor® Pro

Disposer and controller of bad odours on any surface, drainage or fabric.

- · Immediate effect
- · Lasting effect

H0 | INST | SA | F0 | FS



Ligzyme

Drain cleaner for fatty materials in kitchen water from washing dishes, food preparation, etc.

- Eliminates and prevents jams in drains.
- Eliminates bad odours.
- Prevents separator overflows.

H0 | F0



Graszyme

Product designed for the maintenance of water separators and pipes in kitchens.

- Maintains clean pipes and separators.
- Controls the increase of bad odours.



Biohidrosol H-100

Powder product in 100 g water soluble bag designed to address the problems caused by septic tanks or piping problems.

- Reduces cleaning the
- Reduces emptying the
- Eliminates and controls the increase of bad odours.
- Descaling action (eliminates lime).

HO | INST | SA | FS



Biohidrosol P-60

60 g effervescent tablet designed to address the problems caused by septic tanks or piping problems.

- · Reduces cleaning the
- · Reduces emptying the
- Eliminates and controls the increase of bad odours.
- Descaling action (eliminates lime).

HO | INST | SA | FS



Bio Plus

Powder product designed to address the problems caused by septic tanks or piping problems.

- · Reduces cleaning the tank.
- Reduces emptying the
- Eliminates and controls the increase of odours.
- Descaling action (eliminates lime).

HO | INST | SA | FS



Hygienic Sorb

Biological treatment of sanitary containers of compresses, tampons, diapers, etc.

It degrades a wide range of organic compounds such as blood and urine.

- Eliminates bad odours.
- With absorbent particles that retain the organic waste

HO | INST | SA |FS





Microdor® Ambient Pro

Controls and eliminates the emission of odours in the environment.

Microdor® Pro Ambient is composed of a particular mixture of neutralizing and perfuming agents. The neutralizing agents have the ability to react with substances that make up bad odours, forming stable complexes and thus preventing their release into the atmosphere.

Microdor® Pro Ambient is designed to apply in hotel rooms, dining rooms, offices, restrooms, communities, smoke, service areas, camping sites, airports, hospitals, banks, nursing homes, etc.

HO | INST | SA | FS





Biolip CH

Extractor degreaser for industrial or professional kitchens.

- Eliminates bad odours resulting from fat rancidity.
- Residual effect.
- Spaces maintenance and cleaning.
- Cost savings.

H0 | F0



Biomover

Degreaser for greasy kitchen surfaces, walls, floors, rags, or difficult grease stains on clothes, shoes, etc.

H0 | F0



Biodescale P-60

Effervescent tablet of 60 gr limescale and odour remover and toilet paper degrader.

- Cleans dirt organic and inorganic.
- Restores and recovers the original brightness.
- Descales, sanitizes and deodorizes leaving a fresh fragrance.
- Favors the dissolution of possible the jams cause by paper toilet.

HO | INST | SA | ALIM | FS



Odorzyme

For the treatment of toilet chemicals not connected to the network.

.....

- Reduces maintenance costs
- Eliminates and controls the increase of odours
- Leaves a pleasant scent
- Colourised the water INST



Hidrosurf

Degrading hydrocarbon cleaner such as gasoline, diesels, benzenes, toluenes, ethylbenzenes, etc. Applicable on carpark floors, service stations, vehicle washing facilities, loading docks, etc.

INST | FS



Odortab

For the treatment of chemicals in toilets not connected to the network.

- Reduces maintenance costs.
- Eliminates and controls the increase of bad odours.
- Leaves a pleasant scent.
- Colours the water.

HO | INST | SA | FS



Supersorb

Absorbing bad odour remover of organic waste such as vomit, urine and blood. Necessary in multiple sectors such as funeral homes, veterinary clinics, daycares, ambulance services, hotels and catering, etc.

HO | INST | SA | FS



Microdor® Stain Remover

Liquid biological composition with natural solvents of vegetable substances associated with enzymes. Its energetic and balanced composition make this the perfect product for cleaning difficult spots and blocking the bad odors generated by these.

- Allergen free.
- Does not stain
- Does not attack fabrics or surfaces
- With natural enzymes
- With substances derived from renewable resources
- Natural superconcentrated product.

HO | INST | SA | FS



Urizyme

Water-free biological treatment of urinals. Contains selected micro-organisms which eliminate odours in all kinds of sanitary installations, especially where little or no water is available.

- Allergen free.
- Does not stain
- Does not attack fabrics or surfaces
- With natural enzymes
- With substances derived from renewable resources
- Natural superconcentrated product.

HO | INST | SA | FS



Biosorbitex

Absorbs, breaks down and deodorizes organic fluids. For funerary sector use only.

- Allergen free.
- Does not stain
- Does not attack fabrics or surfaces
- With natural enzymes
- With substances derived from renewable resources
- Natural superconcentrated product.

INST | SA









The range includes cleaning, hygiene and odour elimination products for homes, made from microorganisms, enzymes and natural plants.

It incorporates **organic ingredients from renewable resources** in compliance with all regulations necessary for hygiene, cleaning and treatment of odours in homes. Bihogar by Bactemia is aware of the challenges you face every day and we work with the goal of improving the lives and safety of people and animals with products of highly sustainable and effective performance.

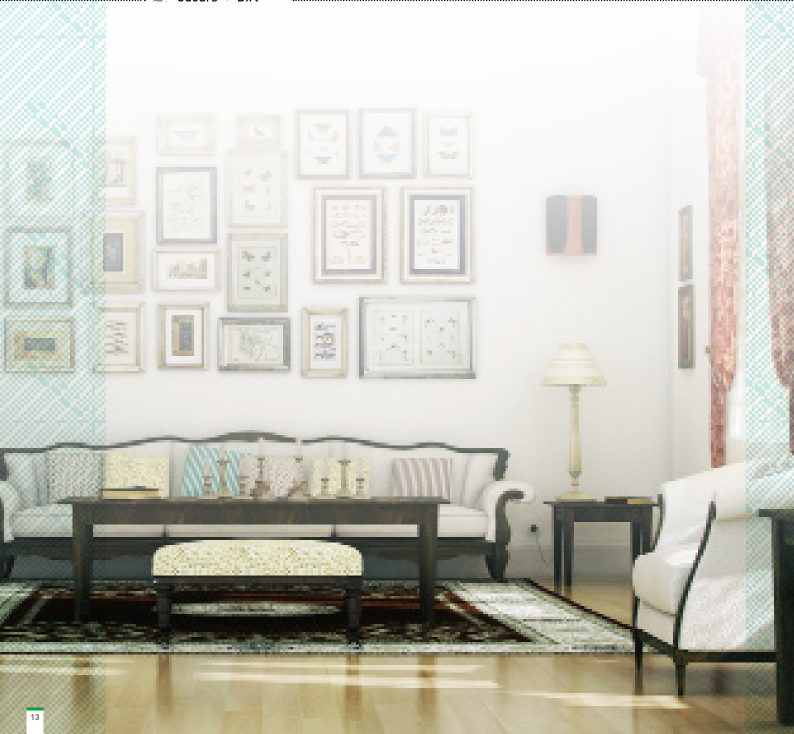
Depending on use, classified in:

- Domestic
- Pet's





Suitable for: Odours + Dirt



BIHOGAR HOMF



Floor cleaning eliminator of odours. Suitable for all types of floors such as marble, stone, ceramic, porcelain, etc.

biofloor® is a biotechnological floor cleaner with instant and lasting micro-organism action over time. biofloor® is not an air freshener, it is a unique and exclusive product that eliminates odours at the root, without masking them.

With residual action, since the microorganisms in biofloor® will continue working in the joints, cracks and pores of the treated surface once the cleaning is finished. Pleasantly perfumed product with manual application. biofloor® maintains and improves the condition of the pipes and tanks.

- · Allergen-free
- Cleans joints
- Maintains the original colour
- With substances derived from renewable resources.
- Superconcentrated natural product.

P| D



Microdor® Ambient Home

Microdor® ambient is the natural solution for: BAD ENVIRONMEN-TAL ODOURS

Microdor® ambient is an environmental bad odour eliminator. in environments where the air must be neutralized. Neutralizes malodorous particles in the environment, making it free from unwanted odours.

- Non-staining
- It does not attack fabrics or
- Made with substances derived from renewable natural resources.



Biotechnological floor cleaning odour eliminator.

Biolemon® is a biotechnological floor cleaner with instant and with natural enzymes action over time.

Biofloor® is not an air freshener, it is a unique and exclusive product that eliminates odours at the root. without masking them. With residual action, since the microorganisms in biolemon® will continue working in the joints, cracks and pores of the treated surface once the cleaning is finished.

Pleasantly perfumed product with manual application. biolemon® maintains and improves the condition of the pipes and tanks.

- Allergen-free
- Cleans joints
- Maintains the original colour
- With substances derived from renewable resources.
- Superconcentrated natural product.

PID



Descaling cleaner for all kinds of surfaces.

Degrades, dissolves the remains of soaps and lime. Easily removes any type of incrustations and dirt in general. biolimp® is a natural product composed of enzymes and proteases, biolimp® has high descaling power. biolimp® is a concentrated product that is mildly acidic and descales lime, saline remains, organic and inorganic incrustations in toilets, sinks, and faucets. Recovers the original shine leaving a fresh and pleasant fragrance.

Especially for baths, showers and

- Allergen-free
- Descaling and shining effect
- With natural enzymes
- Non-staining
- It does not attack fabrics or surfaces
- With substances derived from renewable resources.
- Superconcentrated natural product.

D



Multisurface degreasing odour eliminator. Applicable in ovens, hoods, kitchens, cloths and utensils. etc.

Biomover® is natural compound solution of proteolytic enzymes that easily degrade and remove dirt without affecting the surface or the environment. biomover® is suitable for all kinds of greasy surfaces, such as kitchens, walls, floors, etc. Its high concentration allows dissolution up to 50 times its own volume, very advantageously replacing the use of solvents and alkali. Manual or mechanical application. Biomover® has a pleasant and persistent citrus scent.

- · Especially for kitchens
- Allergen-free
- With natural enzymes
- Non-staining
- It does not attack fabrics or surfaces
- With substances derived from renewable resources.
- Superconcentrated natural product.

D



Microdor® Urine Home

Urine stain remover and odour eliminator

Its energetic and balanced composition make MICRODOR® urine the perfect product for cleaning urine stains and blocking the odours generated by them.

MICRODOR® urine degrades and eliminates urine stains easily without affecting surfaces. MICRO-DOR® urine is suitable to apply on any surface such as walls, carpets, textiles, other.

- · Allergen-free
- Non-staining
- It does not attack fabrics or surfaces
- With natural enzymes
- With substances derived from renewable resources.
- Superconcentrated natural product



Microdor® Stain remover

Difficult stain and odour remover.

Microdor® stain remover is a natural solution comprising protease enzymes that break down and easily remove difficult stains without harming surfaces.

- Liquid biological composition with natural solvents, derived from plant substance and enzymes.
- Does not stain.
- Does not attack fabrics or surfaces.
- Microdor® Stain Remover is pleasantly scented.



Microdor® Expert

Elimination and prevention of bad odours in textiles, shoes, car interiors, upholstery, dustbins, etc.

Microdor® expert is not an air freshener, it is a unique and exclusive product that eliminates odours at the root, without masking them. The active components of Microdor® expert help to prevent and eliminate clogs and bad odours in any facility, surface or environment. Acts immediately after its application.

- Allergen-free
- Non-staining
- It does not attack fabrics or surfaces
- With substances derived from renewable resources.
- Superconcentrated natural product.

ח



Microdor® Prevent

Eliminator and preventer of odours and blockages in pipes and drains at home. Bathtubs, showers, sinks, toilets, etc.

sive product that eliminates odours





BIHOGAR PET'S



Microdor® Pet's

MICRODOR® PET'S is a biotechnology product that eliminates odours caused by animals.

Microdor® pets is also suitable for any place in which odours occur (bathrooms and toilets, shoes, drains, textiles and curtains, carpets, upholstery, bins, etc.).

A natural, superconcentrated product that is non-toxic and highly

- Non toxic
- Manufactured from substances derived from renewable resources of natural origin
- Does not affect animals' olfactory instinct.

AC I



Microdor ® Shampoo

This shampoo is specially formulated for use on pets

Microdor® Shampoo respects the animal's bacterial flora and the natural pH of its skin.

It can even be used on puppies or animals with sensitive skin.

Microdor® Shampoo contains a zinc derivative that eliminates odours by capturing the molecules that cause them.

Microdor® Shampoo also contains conditioners that make it easier to brush the animal after bathing, and leave its fur shiny.

- Active ingredients
- Zinc derivative
- Natural extracts
- With conditioner
- Manufactured from substances derived from renewable resources of natural origin

AC I



Midrodor® Foam

This dry foam shampoo is specially formulated for use on pets

Microdor® Shampoo respects the animal's bacterial flora and the natural pH of its skin.

It can even be used on puppies or animals with sensitive skin.

Microdor® Shampoo contains a zinc derivative that eliminates odours by capturing the molecules that cause them.

Microdor® Shampoo also contains conditioners that make it easier to brush the animal after bathing, and leave its fur shiny.

- Active ingredients
- Zinc derivative
- Natural extracts
- With conditioner
- Manufactured from substances derived from renewable resources of natural origin



Microdor® Urine Pet's

Urine stain and odour remover

Its powerful, balanced composition makes Microdor® Urine the perfect product for cleaning urine stains and eliminating the resulting odours.

Degrades and eliminates urine stains easily, without affecting surfaces.

It is suitable for all surfaces, including walls, carpets, fabrics and more...

- Allergen free
- With natural enzymes
- Does not stain
- Does not attack fabrics or surfaces
- With substances derived from renewable resources
- Natural superconcentrated product

AC | D



Microdor® Ambient Pet's

Microdor® Ambient Pet's is the natural solution to combat: unpleasant environmental odours.

Microdor® Ambient Pet's eliminates and neutralises unpleasant environmental odours in any area. Neutralises odorous particles in the atmosphere, leaving it free of unwanted smells.

- Does not stain
- Does not attack fabrics or surfaces
- Manufactured from substances derived from renewable resources of natural origin

AC I D



Microdor® Body

ble to dogs, cats, rabbits, rodents,

MICRODOR® body is specially formulated for use with pets. Respects the bacterial flora of the animal and the natural pH of its skin. Although MICRODOR® body leaves a pleasant and neutral scent on the animal, it is not a cologne, it is a specific odour eliminator that captures odour causing molecules. Zinc is an essential trace element with many beneficial functions for animals, among which is the improvement of the animal's appearance, improving its skin and

- Made with substances derived from renewable natural re-
- It does not affect the natural



Pet body odour eliminator. Applicaetc.

quality of hair.

- It is not toxic or bactericidal
- flora of the animal.



Microdor® Shampoo

Champú de alta cosmética natural para perros de todas las razas, tamaños y edades.

Especialmente formulado para su aplicación en animales de compañía, por lo que respeta la flora bacteriana del animal y el pH natural de su piel, pudiendo aplicarse incluso en cachorros y pieles sensibles. Gracias a su cuidada selección de ingredientes activos permite cubrir varias necesidades de la higiene animal.

Contiene un derivado del Zinc que elimina el mal olor capturando las moléculas que lo causan

- Sin alérgenos
- · Con pH neutro
- Con extracto de Neem

AC I



Microdor® Andiroba

High-quality natural shampoo for dogs of all breeds, sizes and ages. MICRODOR® ANDIROBA is a mild, pH-neutral shampoo formulated with andiroba oil and citronella extract to condition and tone the skin. It nourishes the skin and conditions the coat, leaving it looking glossy and healthy.

- Skin and coat-conditioning plant extracts and enzymes
- Toning
- With andiroba, Omega-3 and citronella

AC



Microdor® Sensitive

High-quality natural shampoo for dogs of all breeds, sizes and ages. MICRODOR® SENSITIVE is a mild, pH-neutral soap specially formulated for sensitive and delicate skin which provides protection against external irritants. It nourishes the skin and conditions the coat leaving it looking glossy and healthy. Liquid biological composition containing natural solvents, derived from plant-based substances and enzymes.

- Protects and restores skin
- Soothing action
- With calendula, jojoba and saffron extract

AC



Microdor® Sensitive Plus

High-quality natural shampoo for dogs of all breeds, sizes and ages. MICRODOR® SENSITIVE PLUS is a mild, pH-neutral formula which restores, hydrates and protects damaged skin. It contains non-aggressive surfactants to protect the skin against external elements. Containing aloe for its healing properties, hypericum oil for soothing atopic skin, sphingolipids for restoring damaged skin, jojoba esters and conditioners. It nourishes the skin and conditions the coat leaving it looking glossy

- Repairs, nourishes and hydrates the skin
- · Healing and soothing

and healthy.

• With aloe, hypericum and jojoba









The BioforZe product range is designed for biological water treatment; hydrocarbons; for the chemical, pharmaceutical and related industries; textile; paper; and food.

Depending on use, classified in:

Agrifood

Dairy: cheese, yogurt, ice cream
Preserves: vegetables, legumes, fish, seafood
Sugar refinery
Wineries and distilleries
Meat industry: slaughterhouses, dry-cured
sausages, tinned food
Other: precooked dishes, pastry industry, snacks,
softdrinks
Agro

• Paper industry

Paper pulp Recycled paper Cardboard

Textile

Finish
Dye
Starching
Natural and Synthetic Fibres

Other biological water treatment

Urban and sanitary water treatment plants Natural ponds

Hydrocarbons

Soil bioremediation Automobile industry Shipping industry

Chemical, pharmaceutical and related

Industry raw materials
Surfactants and detergents
Refineries





BIOFORZE



BioforZe BLOCK

Biological maintenance of municipal sewage pumping stations, as well as in carparks, building basements, shopping centres, hospitals, etc.

Degradation of accumulated fat and odour elimination.

AG | PA | TX | H20 | HC | C+P



BioforZe CLAR

Biological activator to enhance the formation of biological sludge.

Improved development, thickening and decantation of biological sludge.

AG | PA | TX | H20 | HC | C+P



BioforZe DP 10

Degradation of hydrocarbons in the biological treatment of the chemical and pharmaceutical industries.

AG | PA | TX | H20 | HC | C+P



BioforZe DP 20

Degradation of phenols and derivatives in the biological treatment of the chemical, petrochemical and pharmaceutical industries.

AG | PA | TX | H20 | HC | C+P



BioforZe DP 30

Degradation of animal and plant oils and fats in biological treatment stations in the food industry.

AG | PA | TX | H20 | HC | C+P



BioforZe DP 40

Degradation of anionic and nonionic surfactants in the biological treatment of the textile, cosmetic, food and chemical industries. Elimination of foams resulting from the presence of surfactants.

AG | PA | TX | H20 | HC | C+P



BioforZe DP 50

Degradation of cellulose, complex sugars and fibres in the paper and food industries (especially canning).

AG | PA | TX | H20 | HC | C+P



BioforZe DP 80

Multifunctional degradation of chemical compounds in biological wastewater treatment plants in the chemical, petrochemical and food industries.

Degradation of oils and fats, hydrocarbons and nitrogen compounds.

AG | PA | TX | H20 | HC | C+P



BioforZe DP 95

Treatment of biological wastewater plants affected by low water temperatures.

Application in the food, chemical and paper industries and municipal wastewater treatment plants.

AG | PA | TX | H20 | HC | C+P



BioforZe DP 100

Recovery of biological nitrification affected by toxic shock, low temperatures, overload, etc.

Application in all industries and municipal sewage treatment plants.

AG | PA | TX | H20 | HC | C+P



BioforZe DP 110

Degradation of oils and animal and vegetable fats in municipal sewage treatment plants.

AG | PA | TX | H20 | HC | C+P



BioforZe DP GREASE

Degradation of oils and fats of animal and vegetable origin in pipes and grease traps in the food industry.

AG | PA | TX | H20 | HC | C+P



BioforZe FOOD NP

Provides nitrogen and phosphorus in forms assimilable by microorganisms.

AG | PA | TX | H20 | HC | C+P



BioforZe FUNGI 50

Selection of bacteria and fungi to improve the removal of general and hard COD. Improved formation and decantation of biological sludge. Applicable to the treatment of effluents in the paper and chemical industries.

AG | PA | TX | H20 | HC | C+P



BioforZe HYDROBLOCK

Biological degradation of hydrocarbons and surfactants in water treatment systems at car washes and service stations.

AG | PA | TX | H20 | HC | C+P



BioforZe HYDROCARBON

Bioremediation of soils contaminated by hydrocarbons (gasoline and diesel).

In Situ and Ex Situ treatment

AG | PA | TX | H20 | HC | C+P



BioforZe HYDROSURF

Biological detergent suitable for hydrocarbon cleaning and degradation. It contains no solvents.

Applicable to cleaning surfaces contaminated with hydrocarbons (carpark floors, service stations, vehicle washing facilities, loading docks, etc.).

AG | PA | TX | H20 | HC | C+P



BioforZe MICRO FOOD

Provides macronutrients, micronutrients and the growth factors necessary for the development of microorganisms.

Especially applicable in the chemical industry.

AG | PA | TX | H20 | HC | C+P



BioforZe MIX

Multifunctional degradation of chemical compounds in biological wastewater treatment plants in the chemical, food, and cardboard industries and municipal treatment plants.

Especially for the treatment of up to 200 m3/day.

AG | PA | TX | H20 | HC | C+P



BioforZe MIX/MBR

Multifunctional degradation of chemical compounds in biological wastewater treatment plants in the chemical, food, and cardboard industries and municipal treatment plants.

Especially for the treatment of up to 200 m3/day. Formulated for use in treatment plants with membranes (MBR System).

AG | PA | TX | H20 | HC | C+P



BioforZe NITROX S

Elimination of odours (sulfides and mercaptans) in biological treatment plants, water storage ponds and sewer lines. Liquid product.

AG | PA | TX | H20 | HC | C+P



BioforZe NUTRIF S

Elimination of odours (sulfides and mercaptans) in biological treatment plants, water storage ponds and sewer lines. Powder product.

AG | PA | TX | H20 | HC | C+P



BioforZe OR B

Elimination of odours in biological treatment plants. It acts chemically and biologically. Product applied by spraying or by dosing pump.

AG | PA | TX | H20 | HC | C+P



BioforZe OR EF

Elimination of bad odours in physico-chemical and biological treatment plants. Product applied by spraying or by dosing pump.

AG | PA | TX | HC | C+P



Biopur

Odour removal in slurry storage. Reduces respiratory affectations in animals. Homogenizes the slurry which facilitates emptying the ponds.

AG | PA | TX | H20 | HC | C+P

SUMMARY FACILITY SERVICE **BIOTEL** BIOPLUS Septic tanks / Cesspits BIOHIDROSOL P-60 Pipes / Septic tanks BIOHIDROSOL H-100 Pipes / Septic tanks П П П FAT SEPARATORS / PIPES Degradation / Fat separators GRASZYME LIQZYME 0 **ODOURS** MICRODOR® PRO General odours ODORTAB 0 Urinal blocks ODORZYME HYGIENIC SORB Biological treatment of sanitary containers MICRODOR® AMBIENT PRO Controls and eliminates the emission of odours in the environment MICRODOR® URINE PRO Urine stain remover and odour eliminator Water-free biological treatment of urinals CLEANERS / GREASE REMOVERS / SCALE REMOVERS BIOLEMON® Multi-surface enzymatic detergent. 0 0 BIOMOVER® Enzymatic grease remover BIOFLOOR® Detergent - floor cleaner with bacteria HYDROSURF Surface cleaners with hydrocarbons BIOLIP CH Plimescale and odour remover and toilet paper degrader BIODESCALE P-60 MICRODOR URINE PRO Difficult stain and odour remove MICRODOR STAIN REMOVER Enzymatic stain remover **ABSORBENTS** SUPERSORB Absorbing bad odour remover of organic 0 0 0 0 BIOSORBITEX 0 0 0 0 Absorbs, breaks down and deodorizes organic fluids

BIHOGAR HOME

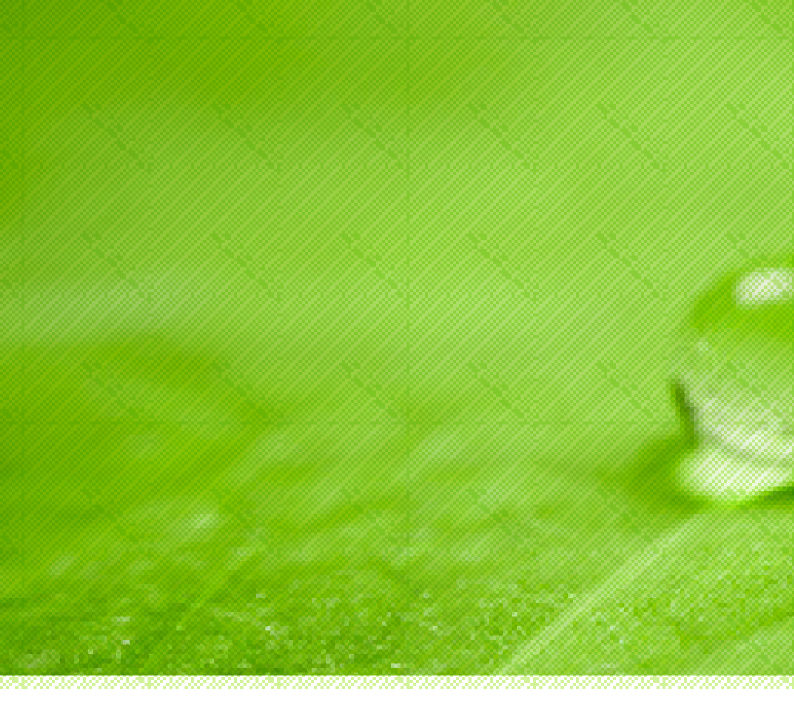
HOME	
BIOMOVER®	Enzymatic grease remover
MICRODOR® EXPERT	Pipes / Septic tanks
MICRODOR® PREVENT	General odours
BIOFLOOR®	Detergent - floor cleaner with bacteria
MICRODOR® URINE HOME	Enzymatic stain remover
MICRODOR® AMBIENT HOME	Atmospheric odours
MICRODOR® QUITAMANCHAS	Difficult stain and odour remover
BIOLEMON®	Atmospheric odours
BIOLIMP®	Biotechnological floor cleaning odour eliminator

BIHOGAR PET'S

PET'S	
MICRODOR® PET'S	Biotechnology product that eliminates odours caused by animals
MICRODOR® SHAMPOO	Shampoo specially formulated for use on pets
MICRODOR® FOAM	Dry foam shampoo specially formulated for use on pets
MICRODOR® URINE PET'S	Stain and odour remover
MICRODOR® AMBIENT PET'S	Eliminates environmental odours
MICRODOR® BODY	Pet body odour eliminator
MICRODOR® BIOCOS SHAMPOO	Mild shampoo for pets
MICRODOR® BIOCOS ANDIROBA	Extra-mild moisturising shampoo
MICRODOR® BIOCOS SENSITIVE	Shampoo for sensitive skin
MICRODOR® BIOCOS SENSITIVE PLUS	Restorative shampoo



Participolity	CONCENTRATES, ACTIVATORS AND NUTRIENTS FOR TREATMENT PLANTS	B. DP 10	B. DP 20	B' Db 30	8. DP 40	B' Db 20	B. DP 80	B. DP 100 B. DP 100	B. DP 110	B. FUNGI 50	В. НҮВКОСАКВОИ	B. MIX	В. НҮВКОВLОСК	B. MIX / MBR	В. ВLОСК	DESGRASE B. DP 110.	В. С∟АR	В. НҮВROSURF	AU90I8	В. F00D NP	В. МІСКО F00D	8.08 8	B. 0R F	В. ИОТВІР S	B. NITROX S
	APPLICATIONS				J	ONCEN	RATESI	NDUSTRIA	L AND U	RBAN TR	EATMEN	F					ACTIVATORS	ATORS		NUTRIENTS	TS		opours	10	
	Linear, aromatic, chlorinated hydrocarbons	-																							
The continue of the continue	Hydrocarbon separators																	_							
	Phenots and derivatives		-																						
Colored Heat	Animal and vegetable oils and fats			_						_						_									
	Cellulose, hemicellulose and lignin																								
The continue of the continue	Anionic and non-ionic surfactants				_																				
The control of the co	HARD COD																								
	Nitrification																								
Colored Heat	Denitrification						_																		
	Bulking (filamentous, viscous and foaming)			0			0									_									
rifuges]	Start-up / restart	-	0	0	0	0	0	0		_						_	-								
rifuges)	Improving studge decanting																_								
rituges)	Loss of suspended solids (SS)					0											-								
rituges)	Treatment of purines in septic tanks and water treatment plants																								
Control Cont	Heavy metal sequestration																_		-						
Control Cont	Low temperature treatment																								
rituges)	Urban effluents													_		_	_								
rituges	Nutrient supply (nitrogen and phosphorus)																								
rifuges)	Micronutrient supply																								
Industrial and urban effluents. Pipes Compositing Compositing Compositing Compositing Compositing Compositing Compositing Compositing Composition	Pumping stations																								
Standing water Stored waste (containers, slabs) Stored waste (containers	Industrial and urban effluents. Pipes																					_			
Stored waste (containers, slabs) Sludge treatment lines in water treatment plants (thickeners, centrifuges) Homogenization in biological or physicochemical treatment plants Compositing	Standing water																								
Studge treatment lines in water treatment plants (thickeners, centrifuges) Homogenization in biological or physicochemical treatment plants Compositing	Stored waste (containers, slabs)																								
Homogenization in biological or physicochemical treatment plants Homogenization and aeration in biological treatment plants Composting	Sludge treatment lines in water treatment plants (thickeners, centrifuges)																								
Homogenization and aeration in biological treatment plants Composting	Homogenization in biological or physicochemical treatment plants																								
Composting	Homogenization and aeration in biological treatment plants																								
	Composting																								
Environmental application	Environmental application																								





C/ Del Ter, Nave 3 | Pol. Ind. Can Calopa 08174 VALLDOREIX, Sant Cugat (Barcelona) Spain Tel: +34 93 586 10 01 | Fax +34 93 586 17 83 www.bactemia.com