



Every Day a Brighter Smile

# TOOTH BLEACHING

*Catalog updated on lunes 15 marzo, 2010*

Dear Customer,

We thank you very much for downloading the PDF version of our entire catalog!

To require further information about a product or to buy it, just click on the product picture. You will be directly connected to the Tooth Bleaching online home page, assuming you are logged into Internet.

We sell products that we have personally tested. Just the best for you!

If you require any further information, please do not hesitate to contact us.

The Tooth Bleaching Team



Every Day a Brighter Smile

# TOOTH BLEACHING

Catalog updated on Lunes 15 marzo, 2010

## Blanquear Diente Kit



Bleaching products are available at the middle of 2010

Model 00000

Bleaching products are available at the end of 2010

Euros 0.00

TOOTH BLEACHING



Every Day a Brighter Smile

# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

## Blanquear Diente Gel



Bleaching products are available at the middle of 2010

Model 00000

Bleaching products are available at the end of 2010

Euros 0.00

TOOTH BLEACHING



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

## Cuidado Bucal / Halitosis



### Bio-Kick Throat Shield Daily

Model 400702

Bio-Kick was designed to normalize and strengthen the oral flora. Bio-Kick contains naturally occurring beneficial bacteria called Streptococcus Salivarius K12, which have been shown to assist in maintaining throat health by supporting the throat's natural defense against undesirable bacteria.

The mouth harbors billions of bacteria that forms into an oral flora. Is the oral flora unbalanced, undesirable bacteria can grow and cause damage. A healthy and balances oral flora is often a guarantee of good health. By taking antibiotics or an improper way of life, the oral and throat bacteria balance will be often compromised. Harmful bacteria can grow unhindered which leads to various diseases and ailments.

Not like generic probiotic bacteria, which are incorporated in some yogurts, Bio-Bick bacteria is the only probiotic with two regulatory mechanisms. On the one hand, the Bio-Kick bacteria use their numerical superiority and competes undesirable bacteria for nutrients and space. On the other hand, it is the only probiotic bacteria producing proteins, that attacks and destroys undesirable bacteria. Propagated probiotic bacteria in yogurts, do not have the same properties and are not present in the necessary quantities. To achieve an effect it would be necessary to eat each time dozens of yogurts. Unlike antibiotics, bio-kick only attacks harmful bacteria and leaves the good bacteria unscathed. This promotes oral bacteria balance and reduces inflammatory processes in the mouth. Each Bio-Kick lozenge contains not less than one hundred million Streptococcus Salivarius bacteria that help to promote a healthy mouth and throat. Bio-Kick normalize the oral flora and helps to restore the natural bacterial balance in mouth and throat. Streptococcus Salivarius is a natural occurring bacteria and therefore not genetically modified

When should it be used?

- Generally to promote mouth and throat health.
- In times of high incidence of winter ailments. This product can be used with additional dietary regimes such as echinacea or vitamins to support your body's natural defenses during these times of higher risk.
- As a precautionary health measure for when family, parents, school or work colleagues or others close by are experiencing ill health.
- Antibiotics are an appropriate and effective treatment for bacterial throat infections and many other diseases but as well as eliminating the harmful bacteria, they can also eliminate beneficial bacteria.
- By using Bio-Kick within 24 hours of completing a prescribed course of antibiotics, you can help ensure that beneficial rather than undesirable bacteria repopulate the mouth and throat.
- For those with a particular need to ensure throat health at all time, bio-Kick can be safely used



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

on a monthly cycle throughout the year.

**Ingredients:**

- Lozenges: Isomalt, Streptococcus Salivarius K12 (each lozenges contains not less than one hundred million viable cells), Tableting Aids, Spermit Flavor.

**Packing Content:**

- 80 lozenges with Spermit Flavor

This product is dairy and gluten free and contains no artificial flavor, colors or gen-tech.

Euros 29.90



## Bio-Kick Throat Shield Strong

Model 400701

Bio-Kick 3 day kit contains naturally occurring beneficial bacteria called Streptococcus Salivarius K12, which have been shown to assist in maintaining throat health by supporting the throat's natural defense against undesirable bacteria.

The mouth harbors billions of bacteria that forms into an oral flora. Is the oral flora unbalanced, undesirable bacteria can grow and cause damage. A healthy and balances oral flora is often a guarantee of good health. By taking antibiotics or an improper way of life, the oral and throat bacteria balance will be often compromised. Harmful bacteria can grow unhindered which leads to various diseases and ailments.

Bio-Kick was designed to normalize and strengthen the oral flora quickly. The two component containing mouthwash with chlorhexidine, reduces the oral bacterial numbers and accelerates the effect of Bio-Kick. By taking the lozenges in the second step, the beneficial bacteria will be colonized in the oral cavity.

Not like generic probiotic bacteria, which are incorporated in some yogurts, Bio-Bick bacteria is the only probiotic with two regulatory mechanisms. On the one hand, the Bio-Kick bacteria use their numerical superiority and competes undesirable bacteria for nutrients and space. On the other hand, it is the only probiotic bacteria producing proteins, that attacks and destroys undesirable bacteria. Propagated probiotic bacteria in yogurts, do not have the same properties and are not present in the necessary quantities. To achieve an effect it would be necessary to eat each time dozens of yogurts. Unlike antibiotics, Bio-Kick only attacks harmful bacteria and leaves the good bacteria unscathed. This promotes oral bacteria balance and reduces inflammatory processes in the mouth. Each Bio-Kick lozenge contains not less than one hundred million Streptococcus Salivarius bacteria that help to promote a healthy mouth and throat. Bio-Kick normalize the oral flora and helps to restore the natural bacterial balance in



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

mouth and throat. Streptococcus Salivarius is a natural occurring bacteria and therefore not genetically modified.

When should it be used?

- Generally to promote mouth and throat health.
- In times of high incidence of winter ailments. This product can be used with additional dietary regimes such as echinacea or vitamins to support your body's natural defenses during these times of higher risk.
- As a precautionary health measure for when family, parents, school or work colleagues or others close by are experiencing ill health.
- Antibiotics are an appropriate and effective treatment for bacterial throat infections and many other diseases but as well as eliminating the harmful bacteria, they can also eliminate beneficial bacteria.
- By using Bio-Kick within 24 hours of completing a prescribed course of antibiotics, you can help ensure that beneficial rather than undesirable bacteria repopulate the mouth and throat.
- For those with a particular need to ensure throat health at all time, bio-Kick can be safely used on a monthly cycle throughout the year.

Ingredients:

- Lozenges: Isomalt, Streptococcus Salivarius K12 (each lozenges contains not less than one hundred million viable cells), Tableting Aids, Spermit Flavor.
- Mouthwash CD1: Water, Sodium Chlorite.
- Mouthwash CD2: Water, Xylitol, Citric Acid, Spermit Flavor, Buffer.

Packing Content:

- 12 lozenges with Spermit Flavor
- Mouthwash CD1
- Mouthwash CD2

This product is dairy and gluten free and contains no artificial flavor, colors or gen-tech.

Euros 18.90



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010



## Blis K12 Chicle 2 x 80 Piezas

Model 400506

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Chewing Gums" restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! Chew one Blis K12 Chewing gum a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 2 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 80 pieces of chewing gum containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries, no parodontitis and no sore throats typically have high levels of the beneficial oral bacteria Streptococcus Salivarius living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, parodontitis, caries and sore throats typically have low levels of these Streptococcus Salivarius bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS Streptococcus Salivarius K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria Streptococcus Salivarius K12. Introducing Streptococcus Salivarius K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, parodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth! Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel. 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 2 x 80 chewing gums with active Streptococcus Salivarius K12
- English and German directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

~~Euros 62.90~~ Euros 54.90



## Blis K12 Chicle 80 Piezas

Model 400505

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Chewing Gums" restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! Chew one Blis K12 Chewing gum a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 2 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 40 lozenges containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries, no periodontitis and no sore throats typically have high levels of the beneficial oral bacteria *Streptococcus Salivarius* living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, periodontitis, caries and sore throats typically have low levels of these *Streptococcus Salivarius* bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS *Streptococcus Salivarius* K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria *Streptococcus Salivarius* K12. Introducing *Streptococcus Salivarius* K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, periodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth! Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel, 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 80 chewing gums with active *Streptococcus Salivarius* K12
- English and German directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

Euros 32.90



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010



## Blis K12 Chicles 21 Piezas

Model 400504

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Chewing Gums" restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! Chew one Blis K12 Chewing gum a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 2 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 80 pieces of chewing gum containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries, no parodontitis and no sore throats typically have high levels of the beneficial oral bacteria Streptococcus Salivarius living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, parodontitis, caries and sore throats typically have low levels of these Streptococcus Salivarius bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS Streptococcus Salivarius K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria Streptococcus Salivarius K12. Introducing Streptococcus Salivarius K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, parodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth! Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel. 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 21 chewing gums with active Streptococcus Salivarius K12
- English and German directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

Euros 11.90



## Blis K12 Chicles 30 Piezas

Model 400502

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Chewing Gums" restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! Chew one Blis K12 Chewing gum a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 2 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 80 pieces of chewing gum containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries, no periodontitis and no sore throats typically have high levels of the beneficial oral bacteria *Streptococcus Salivarius* living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, periodontitis, caries and sore throats typically have low levels of these *Streptococcus Salivarius* bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS *Streptococcus Salivarius* K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria *Streptococcus Salivarius* K12. Introducing *Streptococcus Salivarius* K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, periodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth! Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel, 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 30 chewing gums with active *Streptococcus Salivarius* K12
- English and German directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

Euros 14.90



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010



## Blis K12 Chicles 60 Piezas

Model 400503

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Chewing Gums" restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! Chew one Blis K12 Chewing gum a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 2 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 80 pieces of chewing gum containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries, no parodontitis and no sore throats typically have high levels of the beneficial oral bacteria Streptococcus Salivarius living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, parodontitis, caries and sore throats typically have low levels of these Streptococcus Salivarius bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS Streptococcus Salivarius K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria Streptococcus Salivarius K12. Introducing Streptococcus Salivarius K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, parodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth! Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel. 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 60 chewing gums with active Streptococcus Salivarius K12
- English and German directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

Euros 26.90



## Blis K12 Fresh Breath Kit - Oral Care

Model 400501

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Fresh Breath Kit" restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! The "Blis K12 Fresh Breath Kit" contains a tongue scraper, a two part pre-treatment mouthwash and 40 lozenges containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12, everything you need to resettle the beneficial bacteria in your mouth and throat. The Kit contains eight weeks supply.

Please check out our Blis K12 chewing gums refill packs to maintain the population of beneficial bacteria in your mouth.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries, no periodontitis and no sore throats typically have high levels of the beneficial oral bacteria *Streptococcus Salivarius* living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, periodontitis, caries and sore throats typically have low levels of these *Streptococcus Salivarius* bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS *Streptococcus Salivarius* K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria *Streptococcus Salivarius* K12. Introducing *Streptococcus Salivarius* K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, periodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth! Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel, 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

The Blis K12 Fresh Breath Kit contains a complete month treatment:

- 40 lozenges with active *Streptococcus Salivarius* K12
- 4 doses of a two-part, high strength mouth wash
- a mixing container
- a tongue cleaner
- English and German directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

~~Euros 69.00~~ Euros 44.90



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010



## Blis K12 Pastillas 2 x 80 Piezas

Model 400606

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Lozenges " restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score.

This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! Suck one Blis K12 Lozenges a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 1 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 40 lozenges containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries , no parodontitis and no sore throats typically have high levels of the beneficial oral bacteria Streptococcus Salivarius living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, parodontitis, caries and sore throats typically have low levels of these Streptococcus Salivarius bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS Streptococcus Salivarius K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria Streptococcus Salivarius K12. Introducing Streptococcus Salivarius K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, parodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth!



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel. 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 2 x 80 lozenges with active Streptococcus Salivarius K12 (peppermint)
- English directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

~~Euros 62.90~~ Euros 54.90



## Blis K12 Pastillas 21 Piezas

Model 400604

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Lozenges" restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats. The first product with this revolutionary new approach! Suck one Blis K12 Lozenges a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 1 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 40 lozenges containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries, no parodontitis and no



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

sore throats typically have high levels of the beneficial oral bacteria Streptococcus Salivarius living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, parodontitis, caries and sore throats typically have low levels of these Streptococcus Salivarius bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS Streptococcus Salivarius K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria Streptococcus Salivarius K12. Introducing Streptococcus Salivarius K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, parodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth! Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel. 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 21 lozenges with active Streptococcus Salivarius K12 (peppermint)
- English directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

Euros 11.90



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010



## Blis K12 Pastillas 30 Piezas

Model 400602

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Lozenges " restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! Suck one Blis K12 Lozenges a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 1 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 40 lozenges containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries , no parodontitis and no sore throats typically have high levels of the beneficial oral bacteria Streptococcus Salivarius living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, parodontitis, caries and sore throats typically have low levels of these Streptococcus Salivarius bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS Streptococcus Salivarius K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria Streptococcus Salivarius K12. Introducing Streptococcus Salivarius K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, parodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth!



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel. 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 30 lozenges with active Streptococcus Salivarius K12 (peppermint)
- English directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

Euros 14.90



## Blis K12 Pastillas 60 Piezas

Model 400603

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Lozenges" restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats. The first product with this revolutionary new approach! Suck one Blis K12 Lozenges a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 1 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 40 lozenges containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries, no parodontitis and no



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

sore throats typically have high levels of the beneficial oral bacteria Streptococcus Salivarius living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, paradontitis, caries and sore throats typically have low levels of these Streptococcus Salivarius bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS Streptococcus Salivarius K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria Streptococcus Salivarius K12. Introducing Streptococcus Salivarius K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, paradontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth! Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel. 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 60 lozenges with active Streptococcus Salivarius K12 (peppermint)
- English directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

Euros 26.90



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010



## Blis K12 Pastillas 80 Piezas

Model 400605

Say goodbye to chronic bad breath, parodontitis, caries and sore throats!

The "Blis K12 Lozenges " restores the oral bacteria balance. A recent study has shown that use of beneficial bacteria Blis K12 Streptococcus Salivarius on chronic bad breath sufferers, resulted in the majority of subjects achieving a significant improvement in healthy breath score. This also helps to prevent other oral diseases like parodontitis, caries and sore throats.

The first product with this revolutionary new approach! Suck one Blis K12 Lozenges a day and this will resettle the beneficial bacteria in your mouth and throat.

For better result, we recommend to start using "Blis K12 Fresh Breath Kit" with a complete 1 month treatment containing a tongue scraper, a two part pre-treatment mouthwash and 40 lozenges containing the naturally-occurring, beneficial oral bacteria, Streptococcus Salivarius K12.

What causes bad breath?

Most cases (around 90%) of bad breath are the result of protein breakdown by odour-causing bacteria that live on the tongue. By-products of this protein breakdown include foul-smelling gases which make the breath unpleasant. Good oral care, such as brushing and flossing every day, can help by removing food debris and other sources of protein for these bacteria. However for many people with chronic bad breath, these steps alone do not provide a satisfactory solution.

It's about bacterial balance!

Scientific studies have shown that people with healthy breath, no caries , no parodontitis and no sore throats typically have high levels of the beneficial oral bacteria Streptococcus Salivarius living on their tongue. These beneficial oral bacteria primarily break down carbohydrates, not proteins, so produce little odour. On the other hand, people with chronic bad breath, parodontitis, caries and sore throats typically have low levels of these Streptococcus Salivarius bacteria, and their tongues instead become inhabited with the odour-causing bacteria responsible for oral problems. A recent study has shown that use of BLIS Streptococcus Salivarius K12 resulted in the majority of subjects achieving a significant improvement in health.

Restore your oral bacterial balance and close out undesirable bacteria.

The revolutionary new approach of Blis K12 beneficial bacteria helps restore the balance of bacteria to that found in the mouths of people with healthy breath. This involves first reducing the number of undesirable bacteria in the mouth, and then re-introducing the beneficial oral bacteria Streptococcus Salivarius K12. Introducing Streptococcus Salivarius K12 helps prevent re-growth of the problem causing bacteria - providing longer lasting protection from bad breath, caries, parodontitis and sore throat. How to test your own breath? Lick your wrist, wait about ten seconds while the saliva dries somewhat, and then smell it.

Holidays - Leave Healthy - Arrive Healthy - Blis K12 helps to protect your throat and mouth!



# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

Airborne germs are a common cause of concern for travelers. Germs generally enter the body through the nose and mouth. BLIS K12 has been shown to support the throat's natural immune defense system. Take a total of 12 lozenges: 4 the day before travel. 4 on day of travel and 4 during travel. It will significantly boost your throat's natural immune defense system.

Packing content:

- 80 lozenges with active Streptococcus Salivarius K12 (peppermint)
- English directions of use

Blis K12 helps to restore the balance of oral bacteria and as a result, it helps to prevent several oral diseases.

This is a naturally occurring product and is not genetically modified or engineered.

Dietary supplement.

Euros 32.90



## Blis Limpiador de Lingua

Model 400560

Tongue Scraping dramatically improves your oral hygiene and overall health! The Blis Tongue Scraper, effectively removes bad breath causing bacteria, improves taste and helps to reduce plaque. Dental research concludes that bacteria on the tongue surface is a major source of bad breath.

How to clean your tongue using a tongue scraper?

Place the Blis Tongue Scraper on the posterior portion of your tongue and then draw it forward.

Be thorough but also gentle. Don't scrape so hard or vigorously that you irritate your tongue.

Repeat this procedure till the whole tongue is clean.

Euros 4.90



Every Day a Brighter Smile

# TOOTH BLEACHING

Catalog updated on Lunes 15 marzo, 2010

## Vales de Regalo



Vale de regalo Euro 100

Model GIFT\_100

Euros 100.00



Vale de regalo Euro 50

Model GIFT\_50

Euros 50.00



Vale del regalo Euro 200

Model GIFT\_200

Euros 200.00



Vales de regalo Euro 25

Model GIFT\_25

Euros 25.00



Every Day a Brighter Smile

# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

Tooth Bleaching



Every Day a Brighter Smile

# TOOTH BLEACHING

Catalog updated on lunes 15 marzo, 2010

## Productos

Bio-Kick Throat Shield Strong  
Bio-Kick Throat Shield Daily  
Bleaching products are available at the middle of 2010  
Bleaching products are available at the middle of 2010  
Blis K12 Pastillas 2 x 80 Piezas  
Blis K12 Pastillas 21 Piezas  
Blis K12 Pastillas 80 Piezas  
Blis K12 Pastillas 60 Piezas  
Blis K12 Pastillas 30 Piezas  
Blis K12 Fresh Breath Kit - Oral Care  
Blis K12 Chicles 60 Piezas  
Blis K12 Chicle 80 Piezas  
Blis K12 Chicle 2 x 80 Piezas  
Blis K12 Chicles 21 Piezas  
Blis K12 Chicles 30 Piezas  
Blis Limpiador de Lingua  
Vale de regalo Euro 50  
Vale de regalo Euro 100  
Vale del regalo Euro 200  
Vales de regalo Euro 25

## Categoria

Cuidado Bucal / Halitosis 6  
Cuidado Bucal / Halitosis 5  
Blanquear Diente Kit 2  
Blanquear Diente Gel 3  
Cuidado Bucal / Halitosis 17  
Cuidado Bucal / Halitosis 18  
Cuidado Bucal / Halitosis 23  
Cuidado Bucal / Halitosis 21  
Cuidado Bucal / Halitosis 20  
Cuidado Bucal / Halitosis 15  
Cuidado Bucal / Halitosis 14  
Cuidado Bucal / Halitosis 9  
Cuidado Bucal / Halitosis 8  
Cuidado Bucal / Halitosis 11  
Cuidado Bucal / Halitosis 12  
Cuidado Bucal / Halitosis 23  
Vales de Regalo 24  
Vales de Regalo 24  
Vales de Regalo 24  
Vales de Regalo 24

## Página