PHARMA OFFERING

Ready-to-File DOSSIERS
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FAREVA is a family owned holding
Capital : 98 938 400 €
Head Office : Luxembourg
Bernard FRAISSE CEO & Founder

35 production sites
12 R & D centers
+ 1 000 customers
Located in 11 countries
nearly 10 000 employees
Our presence around the world

11 countries 35 sites 12 R&D centers
Our key figures

Turnover distribution

2015
1,33 billion €

2016
1,39 billion €

Industrial & Household

Pharmaceuticals

Cosmetics

8%
45%
47%

7%
46%
47%
Private label – OTC & Drug products

Drug products
## PRIVATE LABEL OTC & DRUG PRODUCTS

<table>
<thead>
<tr>
<th>Classification</th>
<th>Composition</th>
<th>Form</th>
<th>Indication</th>
<th>EU status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain</td>
<td>Acetylsalicylic acid + Glycine</td>
<td>Tablet</td>
<td>Headache, Neuralgia, Pain, Fever</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td>Otorhinolaryngology</td>
<td>Mometasone 60, 120, 140 puffs</td>
<td>Nasal suspension</td>
<td>Allergic rhinitis</td>
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<tr>
<td></td>
<td>Paracetamol 500 mg, Ascorbic acid 200 mg, Pheniramin maleate 25 mg</td>
<td>Powder sachet</td>
<td>Cough and Cold</td>
<td>Approved</td>
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<tr>
<td></td>
<td>Alfa amylase, 200 U/CEIP mL</td>
<td>Bottle of syrup</td>
<td>Nasal congestion</td>
<td>Approved</td>
</tr>
<tr>
<td></td>
<td>Desloratadine 5 mg</td>
<td>Tablet</td>
<td>Allergy (antihistamine)</td>
<td>Approved</td>
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<tr>
<td></td>
<td>Oxomemazine</td>
<td>Stick pack</td>
<td>Cough (antihistamine)</td>
<td>Q4 2016</td>
</tr>
<tr>
<td></td>
<td>Paracetamol 500 mg, Pheniramin maleate 25 mg, Night &amp; Day</td>
<td>Sachet</td>
<td>Cough and Cold</td>
<td>Q3 2016</td>
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<tr>
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<td>Dequalinium chloride</td>
<td>Tablet</td>
<td>Mouth &amp; Throat infections</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td>Skin care</td>
<td>Amorolfine</td>
<td>Varnish</td>
<td>Antifungal</td>
<td>Approved</td>
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<tr>
<td>Digestive &amp; Metabolism</td>
<td>Simethicone</td>
<td>Chewable tablet</td>
<td>Bloating</td>
<td>Filed, under evaluation</td>
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<tr>
<td></td>
<td>Calcium polycarbophil</td>
<td>Tablet</td>
<td>Constipation &amp; Diarrhea</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td></td>
<td>Sodium Alginate</td>
<td>Stick pack</td>
<td>Anti acid</td>
<td>Approved</td>
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<td></td>
<td>Gliclazide</td>
<td>Capsules</td>
<td>Antidiabetic</td>
<td>Approved</td>
</tr>
<tr>
<td>Classification</td>
<td>Composition</td>
<td>Form</td>
<td>Indication</td>
<td>EU status</td>
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<tr>
<td>---------------------------</td>
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<td>---------------------------------</td>
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<tr>
<td>Antiinfective</td>
<td>Clarithromycine 500 mg</td>
<td>Tablet</td>
<td>Antibiotic (macrolide)</td>
<td>Approved</td>
</tr>
<tr>
<td>Cardiovascular</td>
<td>Indapamide hemihydrate</td>
<td>Tablets</td>
<td>Diuretic</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td></td>
<td>Adenosine</td>
<td>Vial for IV</td>
<td>Tachycardia</td>
<td>Approved</td>
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<tr>
<td></td>
<td>Ramipril</td>
<td>Tablets</td>
<td>ACE inhibitor</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td></td>
<td>Ramipril hydrochloride</td>
<td>Tablets</td>
<td>ACE inhibitor</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td>Central Nervous System</td>
<td>Hypericum dry extract</td>
<td>Tablet</td>
<td>Mild to moderate depressive syndromes</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td></td>
<td>Cytidine / Uridine</td>
<td>Tablets</td>
<td>Psychostimulant and Nootropic</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td></td>
<td>Bromazépam</td>
<td>Solution</td>
<td>Anxiolitic</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td></td>
<td>Diltiazem</td>
<td>Capsules</td>
<td>Anxiolitic</td>
<td>Approved</td>
</tr>
<tr>
<td>Other</td>
<td>Ivy extract 0.7%</td>
<td>Oral solution in bottle or stick pack</td>
<td>Cough (expectorant)</td>
<td>Filed, under evaluation</td>
</tr>
<tr>
<td></td>
<td>Dexamethasone</td>
<td>Oral solution</td>
<td>Anti Inflammatory Steroid</td>
<td>Approved</td>
</tr>
</tbody>
</table>
Private label – OTC & Drug products

OTC Monographs
### Composition

<table>
<thead>
<tr>
<th>Composition</th>
<th>Form</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miconazole 2% US Monograph</td>
<td>powder aerosol</td>
<td>Treats most</td>
</tr>
<tr>
<td></td>
<td>liquid aerosol</td>
<td>• <strong>Athlete’s foot</strong> <em>(Tinea pedis)</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Jock itch</strong> <em>(Tinea cruris)</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Ringworm</strong> <em>(Tinea corporis)</em></td>
</tr>
<tr>
<td>Tolnaftate 1% US Monograph</td>
<td>powder aerosol</td>
<td>Treats most</td>
</tr>
<tr>
<td></td>
<td>liquid aerosol</td>
<td>• <strong>Athlete’s foot</strong> <em>(Tinea pedis)</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Jock itch</strong> <em>(Tinea cruris)</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• <strong>Ringworm</strong> <em>(Tinea corporis)</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Prevent most <strong>athlete’s foot</strong> <em>(dermatophytosis, Tinea pedis)</em> with daily use.</td>
</tr>
</tbody>
</table>
Since 2015, the new strategy is to develop an OTC Monograph **product range** for the **US market**, based on Fareva Richmond (VA) facility strengths:

- **Technology strengths**
  - aerosols,
  - suspensions, syrups,
  - suppositories, pessaries,
  - topical forms
- **Regulatory strengths**
**PRODUCT POSITIONING**

Treats most:
- **Athlete’s foot** (*Tinea pedis*)
- **Jock itch** (*Tinea cruris*)
- **Ringworm** (*Tinea corporis*)

Relieves symptoms including itching, scaling, cracking, burning, redness, soreness, irritation, discomfort.

Tolnaftate also prevents most athlete’s foot (dermatophytosis, *Tinea pedis*) with daily use.

This product is not effective on the scalp or nails.

**DAILY DOSAGE**

Use twice daily (morning and night) or as directed by the doctor.

For **Athlete’s foot** and **Ringworm**: use for 4 weeks.
For **Jock itch**: use for 2 weeks.

If condition persists longer, consult a doctor.

To **Prevent Athlete’s foot**: use once or twice daily (morning and/or night).

**FORMULA, DOSAGE FORM & PACKAGING**

50 mL white aluminum can aerosols

<table>
<thead>
<tr>
<th>Powder aerosols</th>
<th>Liquid aerosols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Miconazole nitrate 2%</td>
<td>Suspension containing talc</td>
</tr>
<tr>
<td>Tolnaftate 1%</td>
<td>Propellant: dimethylether</td>
</tr>
</tbody>
</table>

**USER INSTRUCTIONS**

**INSTRUCTIONS**

**Clean** the affected area and **dry** thoroughly. **Spray** a thin layer of the product over the affected area.

Supervise children in the use of this product.

For **Athlete’s foot**: pay special attention to spaces between the toes; wear well-fitting, ventilated shoes, and change shoes and socks at least once daily.

To **Prevent Athlete’s foot**: clean the feet and dry thoroughly. Spray a thin layer of the product to the feet once or twice daily (morning and/or night).

**Warnings**

Do not use on children under 2 years of age unless directed by a doctor. For external use only. Avoid contact with the eyes. If irritation occurs or if there is no improvement, discontinue use and consult a doctor.

**Storage precautions**

Store between 20°C - 30°C (68°F - 86°).

Keep out of the sight and reach of children.

**Caution**

Danger. Extremely flammable aerosol. Pressurized container: May burst if heated. Do not pierce or burn, even after use. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Do not spray on an open flame or other ignition source.

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White labeled Medical Devices

Otorhinolaryngology
<table>
<thead>
<tr>
<th>Product name</th>
<th>Form</th>
<th>Indication</th>
<th>EU MD class</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sea water nasal spray, isotonic</td>
<td>BoV aerosols</td>
<td>Nasal hygiene</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Sea water nasal spray, hypertonic</td>
<td>BoV aerosols</td>
<td>Ear hygiene</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Sea water ear spray, isotonic</td>
<td>BoV aerosols</td>
<td>Ear hygiene</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Sea water ear spray, hypertonic</td>
<td>BoV aerosols</td>
<td>Ear hygiene</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Piroxetamine nasal spray</td>
<td>Nasal spray</td>
<td>Acute rhinitis</td>
<td>I</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Nesospray</td>
<td>Nasal sprays</td>
<td>Rhinitis, Rhinosinusitis and Nasal congestion</td>
<td>I</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Nesospray-HE</td>
<td>Nasal sprays</td>
<td>Acute rhinitis</td>
<td>I</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Echinacea nasal / Throat spray</td>
<td>Nasal spray</td>
<td>Seasonal discomfort of the upper respiratory airways, Sore throat, Dry throat, Dry cough</td>
<td>I or II</td>
<td>Formula ready Stability on-going</td>
</tr>
<tr>
<td>Echinacea nasal / Throat spray</td>
<td>Nasal/Throat spray</td>
<td>Seasonal discomfort of the upper respiratory airways, Sore throat, Dry throat, Dry cough</td>
<td>I or II</td>
<td>Formula ready Stability on-going</td>
</tr>
<tr>
<td>Throat spray</td>
<td>Throat spray</td>
<td>Sore throat, Dry throat, Dry cough</td>
<td>I or II</td>
<td>Development</td>
</tr>
<tr>
<td>Pharysol, adult spray</td>
<td>Oral spray</td>
<td>Throat infection</td>
<td>I</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Pharysol, kid spray</td>
<td>Oral spray</td>
<td>Throat infection</td>
<td>I</td>
<td>Ready to file</td>
</tr>
</tbody>
</table>
Bag-on-Valve aerosol

**Better Use**
- Continuous dispensing system
- Steady product flow
- Works at any angle
- Efficient: evacuation rate

**Better Preservation**
- Total product / propellant separation
- No back contamination
- Ultimate product protection
- Product integrity: suitable for oxidizing formulations

**Better Protection**
- Compressed air / nitrogen propellant
- Easy and safe filling
- Environment-friendly dispensing system

Different sizes: 50 mL, 100 mL, 125 mL, 150 mL
SEA WATER NASAL SPRAY  
BoV aerosol, class IIa Medical Device

PRODUCT POSITIONING
Natural cleansing for nasal hygiene using sea water and purified water
- ISOTONIC FORMULA: newborn, baby, children
- HYERTONIC FORMULA: adult, children above 6 years old totally safe during pregnancy or lactation

CLAIMS
- Regular hygiene of the nose
- Helps to eliminate nasal congestion

FORMULA & PACKAGING
FORMULA
Isotonic or Hypertonic solution
- sea water 100% natural, rich in trace elements
- purified water

SHELF-LIFE: 36 months (stability data available)

PACKAGING
- aluminum bag-on-valve aerosol
  - ISOTONIC FORMULA: 100 mL
  - HYERTONIC FORMULA: 50 mL
- Nasal adapted white actuator + neutral mounted cap
- Ergonomic nasal actuator suitable for all (newborn, babies, kids and adults)
- Steady production flow at any angle, multi-position for a better comfort
- Spraying uniform and non aggressive
- System with one-way valve, without risk of contamination
- No contact between solution and gas (nitrogen)

USER INSTRUCTIONS
- REGULAR HYGIENE: 1 spraying in each nostril, 2 to 3 time per week
- IN CASE OF NASAL CONGESTION: 2 to 3 time per day

STORAGE CONDITIONS
Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.

POSSIBLE CUSTOMIZATION
- Several formats available: 50 mL; 100 mL; 125 mL; 150 mL
- Different types of actuators and caps

FORMULATION
- Without preservative
- Easy and safe filling → micro free without irradiation
- Compressed air / nitrogen propellant → environment friendly system

CAUTION
Pressurized container: May burst if heated. Do not pierce or burn, even after use. Do no expose to temperatures exceeding 50°C/122°F.
SEA WATER EAR SPRAY  BoV aerosol, class IIa Medical Device

PRODUCT POSITIONING
Natural cleansing for ear hygiene using sea water and purified water
- **ISOTONIC FORMULA:** newborn, baby, children
- **HYипERTONIC FORMULA:** adults, children above 6 years old
totally safe during pregnancy or lactation

CLAIMS
- Regular hygiene of the ear
- Helps to eliminate the cerumen
- Prevent occurrence of cerumen impaction
- Helps to eliminate cerumen impaction

FORMULA & PACKAGING
**Formula**
- **ISOTONIC** or **HYипERTONIC** solution
  - sea water 100% natural, rich in trace elements
  - purified water

**SHELF-LIFE:** 36 months (stability data available)

**Packaging**
- aluminum bag-on-valve aerosol
  - **ISOTONIC FORMULA:** 100 mL
  - **HYипERTONIC FORMULA:** 50 mL
- Ear white actuator + neutral basic cap
- Ergonomic design specially developed for auricular spray
- Short to avoid to push the actuator too deeply
- Steady production flow at any angle, multi-position and rotary for a better comfort
- Spraying uniform and non aggressive
- System with one-way valve, without risk of contamination
- No contact between solution and gas (nitrogen)

USER INSTRUCTIONS
- **REGULAR HYGIENE:** 1 spraying in each ear,
  2 to 3 time per week
- **IN CASE OF EARWAX IMPACTION:** 2 to 3 spraying per day during 5 days maximum
- **PROSTHESIS WEARER:** 1 spraying in each ear,
  2 to 3 time per week

STORAGE CONDITIONS
Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Protect from sunlight. Do no expose to temperatures exceeding 50°C/122°F.

MODE OF ACTION
- **ISOTONIC:** Softening of cerumen by moistening
- **HYипERTONIC:** Softening of cerumen by osmotic effect and lysis of fatty acids

POSSIBLE CUSTOMIZATION
- Several formats available:
  - 50 mL; 100 mL; 125 mL; 150 mL
- Different types of actuators and caps

CAUTION
Pressurized container: May burst if heated. Do not pierce or burn, even after use. Do no expose to temperatures exceeding 50°C/122°F.

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PIROXETAMINE® NASAL SPRAY Nasal spray, class I Medical Device

PRODUCT POSITIONING
New, patented formulation (PIROMETAXINE®) for acute rhinitis treatment. High therapeutic index (high efficacy/high safety).

Can be used above 3 years old (under 3 years, under physician’s supervision only)

FORMULA & PACKAGING
FORMULA
Active solution containing PIROMETAXINE ®
(PCA 4% and CuSO₄ 0.002%)

SHELF-LIFE: 24 months

PACKAGING
20 mL container with nasal pump

USER INSTRUCTIONS
CHILDREN: apply 1 spray of solution in each narix 2-3 times/day
ADULTS: apply 1-2 spray of solution in each narix 3-4 times/day

MODE OF ACTION
PIROMETAXINE® applied in the nostril,
• has mechanical antinfective properties,
• removes contaminants,
• acts as osmoprotectant.

CLINICAL EFFICACY
CHILDREN: Open label, 1 week trial; 30 children, 2-15 years old, male & female; affected by rhinitis.
→ significant decrease of rhinorrhea score (p < 0.0001) after 3 days of NARLISIM use
No adverse events reported

ADULTS: Open label, 1 week trial; 50 patients, mean age 42, male & female; affected by nasal congestion & rhinorrhea
→ significant decrease of symptoms after 3 days of NARLISIM use

PRODUCT POSITIONING
New, patented formulation (PIROMETAXINE®) for acute rhinitis treatment. High therapeutic index (high efficacy/high safety).

Can be used above 3 years old (under 3 years, under physician’s supervision only)

FORMULA & PACKAGING
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20 mL container with nasal pump

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CHILDREN: Open label, 1 week trial; 30 children, 2-15 years old, male & female; affected by rhinitis.
→ significant decrease of rhinorrhea score (p < 0.0001) after 3 days of NARLISIM use
No adverse events reported

ADULTS: Open label, 1 week trial; 50 patients, mean age 42, male & female; affected by nasal congestion & rhinorrhea
→ significant decrease of symptoms after 3 days of NARLISIM use
PRODUCT POSITIONING
Hypertonic topical dressing
NESOSPRAY: for the treatment of rhinosinusitis of all origins
NESOSPRAY-HE: rhinitis, rhinosinusitis and nasal congestion
Can be used above 12 years old
Totally safe during pregnancy or lactation

GALENIC & PACKAGING
viscous, filmogenic, osmotically active hypertonic solution
15 mL nasal container
fitted with a spray for topical application

USER INSTRUCTIONS
Clean the nose thoroughly before using the product. Inhale and
apply 2-3 sprays of solution in each nostril, 2-3 times per day or more if necessary,
until complete recovery
SIDE EFFECT: slight irritation or tingling sensation during the first 20-30 seconds following application

FORMULA
• Filmogen VB-Gy (Glycerol)
• Plant or Fruits polymers
• a synergistic association of essential oils in NESOSPRAY-HE
All ingredients are: non-irritant
isolated from dietary substances

STABILITY
• product stable for a minimum period of 36 months
• in-use stability period: 30 days following first use

MODE OF ACTION
The osmotically active film, formed over the nasal mucosa and sinus openings, mechanically:
• detaches and drains all contaminants and decongests the nasal passage
• opens the sinuses, reducing pressure and pain
• protects from dryness, irritation and external aggressions
• stop further infection thereby reducing the need for antibiotherapy
• NESOSPRAY-HE also provides a refreshing and soothing sensation

CLINICAL EFFICACY
Single-blind, controlled; 21-day pilot trial; 18-70 age group, male & female patients
NESOSPRAY group: n= 58 / Placebo (Saline) group: n= 45
2 daily applications of 3-4 sprays

Overall Rhinosinusitis Severity

Fareva's products in violation of any laws, patents, or official regulations dealing with manufacture, composition, local procedures, product design, or end usage.
ECHINACEA NASAL and/or THROAT SPRAY  Nasal and/or Oral Spray, class I or II Medical Device

PRODUCT POSITIONING
- seasonal discomfort of the upper respiratory airways
- sore throat
- dry throat, dry cough
particularly during the winter period when infections of the upper-respiratory tract may occur

FORMULA & PACKAGING

FORMULA
- high molecular weight polymer (Hydroxyethylcellulose)
- Echinacea angustifolia extract
- Vitamin B5 (D-panthenol)

PACKAGING
Nasal Spray: 30 mL white plastic bottle with nasal pump
Nasal and Throat spray: 30 mL white plastic bottle with pump and double nozzle (different colors to distinguish nasal or oral application)
Throat Spray: 30 mL plastic bottle with multidirectional pump

Each spray guarantees a homogeneous and constant distribution of solution on the mucosa surface.

USER INSTRUCTIONS

APPLICATION
Either for nasal or oral use, apply 1-2 sprays of product, at least 3 times a day (use the bottle vertically).
After use, clean the nozzle with a tissue.
Do not use the nose-throat spray for more than 3 days, frequent or prolonged use may cause dryness of mucosa.

STORAGE PRECAUTIONS
Store at room temperature away from light.

MODE OF ACTION
- Echinacea Angustifolia extract
  - helps build resistance to infections
  - alleviate the severity of symptoms of common cold, sore throat and dry cough
  - counteracts nasal congestion and
  - has a calming activity on sore throat and dry cough
- The protective effect of the product is enhanced by vitamin B5 that helps healing the damaged tissue
- Humectant ingredients with moisturizing activity helps restore physiological condition of nasal mucosa

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MEDICAL DEVICES

THROAT SPRAY Oral Spray, class I or II Medical Device

PRODUCT POSITIONING
- sore throat
- dry throat
- dry cough

FORMULA & PACKAGING

FORMULA
- High molecular weight polymer (Hydroxyethylcellulose)
- *Tilia* cordata extract
- *Thymus* vulgaris extract
- *Citrus* extract

PACKAGING
20 mL plastic bottle with multidirectional pump

USER INSTRUCTIONS

APPLICATION
apply 1-2 sprays of product, at least 3 times a day (use the bottle vertically).

STORAGE PRECAUTIONS
Store at room temperature away from light.

MODE OF ACTION
- The synergic association of *Tilia Cordata* and *Thymus Vulgaris* soothe sore throats and inhibit cough; thanks to thymol, flavonoids and mucilage the throat spray has a calming effect on dry and irritated mucosa.
- The presence of a bioflavonoid complex contained in the *Citrus extract* guarantees an antioxidant and a natural antimicrobial activity against the upper airways microorganism.
- The bioadhesive properties of the gel optimize the active ingredients biological activity.

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**PHARYSOL** Topical filmogen bandage, class I Medical Device

**PRODUCT POSITIONING**
Hypertonic **topical dressing** for the **preventive** and/or **curative** treatment of **throat infection** (all origins)
Can be used **above 3 years old**
Totally **safe during pregnancy** or lactation

**GALENIC & PACKAGING**
viscous, **filmogenic**, **osmotically active** hypertonic solution
**Adult spray:** 30 mL  **Kids spray:** 20 mL
Containers fitted with a **spray** for topical application

**USER INSTRUCTIONS**
Apply 4-5 **sprays** of solution over the **throat** surface, **every 20-30 min** for the 2-3 **first hrs**, and **3-4 times per day thereafter**, until complete recovery
**Side Effects:** slight tingling sensation during the first 20-30 seconds following application.

**FORMULA**
- **Filmogen** VB-Gy (Glycerol)
- **Honey**
- **Plant Polymers**
All ingredients are: **non-irritant**
- **isolated from dietary substances**

**STABILITY**
- product stable for a minimum period of **36 months**
- in-use stability period: **30 days following first use**

**MODE OF ACTION**
The osmotically active, film formed over the **throat** surface, mechanically:
- **detaches and drains** all the **contaminants**
- acts as an **antiseptic and cleaning solution**
- **protects from dryness, irritation and external aggressions**, which **reduces pain**

**CLINICAL EFFICACY**
Open-label, controlled pilot trial; male & female patients, 19-63 age group; duration: 14 days
**PHARYSOL group:** n=60  /  **Standard Treatments group:** n=43
application every 20-30 min in first 2-3 hrs then 3-4 times a day until complete recovery (max 14 days)

**PRODUCT POSITIONING**
Hypertonic **topical dressing** for the **preventive** and/or **curative** treatment of **throat infection** (all origins)
Can be used **above 3 years old**
Totally **safe during pregnancy** or lactation

**LEGISLATION**
Class I Medical Device in Europe (common registration to all EU countries)
Request for designation as medical device under submission: USA, Canada

**STABILITY**
- product stable for a minimum period of **36 months**
- in-use stability period: **30 days following first use**

**FORMULATION**
No toxicity
No contraindications

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White labeled Medical Devices

Skin Care
<table>
<thead>
<tr>
<th>Product name</th>
<th>Form</th>
<th>Indication</th>
<th>EU MD class</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scar cream</td>
<td>Tube</td>
<td>Scars, Early stage of bedsore, Superficial skin imperfections</td>
<td>I or II</td>
<td>Scale-up done, stabilities to be done</td>
</tr>
<tr>
<td>Scar film protection</td>
<td>Tube</td>
<td>Scars, Early stage of bedsore, Superficial skin imperfections, Dry and scaly skin</td>
<td>I or II</td>
<td>Scale-up done, stabilities to be done</td>
</tr>
<tr>
<td>VB-derm</td>
<td>Tube</td>
<td>Eczema, Dermatitis, Psoriasis</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Aktisor</td>
<td>Tube</td>
<td>Skin cracks</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Antiscar</td>
<td>Tube</td>
<td>Bedsores, Diabetes ulcers, Venous leg ulcers, Surgical wounds</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Pileseptine</td>
<td>Canula tube Spray</td>
<td>Hemorrhoids</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Anti lice and nits</td>
<td>Foam</td>
<td>Anti lice and nits</td>
<td>I</td>
<td>Ready to file</td>
</tr>
</tbody>
</table>
SCAR CREAM and FILM PROTECTION  Emulsion, class I or II Medical Device

PRODUCT POSITIONING
coadjuvating the healing process, improves the aspect of
• scars of different origins
  (post-surgical wounds, burns, skin crack)
• bedsores at early stage
• superficial skin imperfections and irregular surface
  dry and scaly skin
• SCAR CREAM has a pleasant skin feel
determined by emollient and smooth sensation
• SCAR CREAM FILM PROTECTION has a long lasting comfort sensation creating a smoother film that leads to a softer touch

PACKAGING  20 mL aluminium tube

USER INSTRUCTIONS
Apply the cream on clean and dry skin and massage it gently until complete absorption.

STORAGE PRECAUTIONS: Store at room temperature.

FORMULA
• high molecular weight (HMW) hyaluronic acid
  (as sodium hyaluronate)
• a specific niosome
• Calophyllum tacamahaca seed oil
• Laminaria saccharina extract
• Vitamin B5 (D-Panthenol) & Vitamin E acetate
• FOR THE FILM PROTECTION: monoesters of fatty acids and phytoester from Jojoba wax, Sunflower wax, Mimosa wax

MODE OF ACTION
• Hyaluronic acid stimulates the production of new healthy tissue, therefore it promotes and accelerates tissue reconstruction.
• Calophyllum tacamahaca seed oil
  • promotes the healing process
  • improves the scars’ appearance
• The specific niosome
  • thanks to its structure, deliver the active ingredient in sufficient concentrations in the target site
  • coadjuvate a cutaneous immune defense and an antioxidant and anti-inflammatory protection, improving both hydration and skin barrier function
• Laminaria saccharina extract regulates the major phases of skin regeneration, therefore it supports
  • repairs of superficial skin injuries
  • a good skin hydration level
• Vitamin B5 (D-Panthenol) and Vitamin E acetate
  • promote epithelization and antioxidant activity
• IN THE SCAR CREAM FILM PROTECTION
  The combination of three waxes
  (Jojoba wax, Sunflower wax, Mimosa wax)
  • plays an important role in the constitution of skin surface lipids recovering the skin barrier function
  • contribute to increase the film forming activity reducing the Trans Epidermal Water Loss and the skin roughness and improving skin elasticity

LEGISLATION
OK EU
Formulas validated, dossier need to be reviewed before filing.

FORMULATION
- Without parabens
- Without perfume

CLASSIFICATION
Could be classified as Medical Device class I or II

V1 - Oct 2015  d SIG [F], TR
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**AKTISOR** Topical filmogen bandage, class IIa Medical Device

**PRODUCT POSITIONING**

Hypertonic **topical dressing** for the treatment of skin cracks and fissures

Can be used **above 3 years old**

Totally **safe** during pregnancy or lactation

**GALENIC & PACKAGING**

viscous, **filmogenic**, osmotically active hypertonic solution

**6 mL** plastic tube

fitted with a **canula** for topical application

**USER INSTRUCTIONS**

Clean and dry the wound surface

Apply 3-4 **drops** of solution on the skin lesion

2-3 **times a day** or more if necessary until complete recovery.

**CONTRAINDICATIONS:** not to be used in conjunction with any cell-unfriendly treatment (antiseptics, chemicals)

**FORMULA**

- Filmogen V8-Gy (Glycerol)
- Honey
- Plant polymers
- Xanthan gum

All ingredients are: **non-irritant**

- isolated from dietary substances

**MODE OF ACTION**

The osmotically active film, formed over the injured surface, mechanically:

- **cleans** all the **contaminants** from the injury creating a favorable environment for natural **healing**
- keeps the wound surface **hydrated** over a long period of time protecting the injury against **irritation** and external aggressions which reduce pain and irritation

**CLINICAL EFFICACY**

Single-blind, controlled; 42-day (6 weeks) pilot trial: 20-80 age group, male & female patients

Diabetic, Pressure or Venous Ulcers

AS-21 active group: n=52 / Control group (Glyc.+Honey): n=41

2 daily applications of a few drops

> Inhibiting cellular matrix-destroying proteolytic enzymes constitutes the best approach to heal wounds

Full trial published in *Diabetes Research and Clinical Practice*: 92: 92-99, 2011; ISSN: 0168-8227

**STABILITY**

- product stable for a minimum period of **36 months**
- In-use stability period: **30 days following first use**

**LEGAL**

Class IIa Medical Device in Europe

(common registration to all EU countries)

Request for designation as medical device under submission: USA, Canada

**FORMULATION**

No toxicity

No side effects

V1 - Oct 2015 FMC (VB), FT

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PRODUCT POSITIONING
Hypertonic topical dressing for chronic wounds like pressure ulcers or bedsores, diabetic ulcers and venous leg ulcers
Can be used above 3 years old Totally safe during pregnancy or lactation

GALENIC & PACKAGING
Viscous, filmogenic, osmotically active hypertonic solution
50 mL plastic tube fitted with a canula for topical application

USER INSTRUCTIONS
Clean and dry the wound surface
At the beginning, apply 3-4 drops of solution on the lesion
- 2-3 times a day for non-exuding wounds
- 3-4 times a day for exuding wounds
and at least 1-2 times a day thereafter, until complete wound healing.
Protect the wound covering it with a sterile breathable cotton gauze bandage allowing aeration.

CONTRAINDICATIONS: not to be used in conjunction with any cell-unfriendly treatment (antiseptics, chemicals)

FORMULA
- Filmogen VB-Gy (Glycerol)
- Honey
- Plant polymers
- Xanthan gum
All ingredients are: non-irritant isolated from dietary substances

MODE OF ACTION
The osmotically active film, formed over the injured surface, mechanically:
- cleans all the contaminants from the injury
- keeps the wound surface hydrated over a long period of time protecting the injury against irritation and external aggressions which reduce pain and irritation

CLINICAL EFFICACY
Single-blind, controlled; 42-day (6 weeks) pilot trial; 20-80 age group, male & female patients
Diabetic, Pressure or Venous Ulcers
AS-21 active group: n=52 / Control group (Glyc.+Honey): n=41
2 daily applications of a few drops

STABILITY
- product stable for a minimum period of 36 months
- in-use stability period: 30 days following first use

MEAN WOUND AREA – cm²

PAIN INTENSITY

vl inhibiting cellular matrix-destroying proteolytic enzymes constitutes the best approach to heal wounds
Full trial published in Diabetes Research and Clinical Practice. 92: 92-99, 2011; ISSN: 0168-8227

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PILESEPTINE  
External and Internal Filmogen Bandages, class IIa Medical Device

**PRODUCT POSITIONING**

Hypertonic topical dressing for external or internal hemorrhoids and anal fissures. Can be used above 10 years old. Totally safe during pregnancy or lactation.

**GALENIC & PACKAGING**

Viscous, filmogenic, osmotically active hypertonic solution.
- **External**: 30 mL aluminum container fitted with a sprayer.
- **Internal**: 3 plastic tubes of 10 mL each fitted with a 3 cm long canula.

**USER INSTRUCTIONS**

**EXTERNAL HEMORRHOIDS**
Clean and dry the surface of hemorrhoids. Apply 3-4 sprays of solution directly onto the piles surface. Allow to dry for 4-5 minutes. Repeat 2-3 times a day until complete healing.

**INTERNAL HEMORRHOIDS**
Before night rest, lying on the bed, empty the contents of the tube into the anal orifice. Wait for 1-2 minutes and wipe the anal orifice. Repeat, for 3 consecutive days. 3 extra days if necessary.

**SIDE EFFECT:** slight local irritation during the first 1-2 minutes after each application.

**FORMULA**
- Filmogen VB-Gy (Glycerol)
- Plant polymers
- Mentha piperita essential oil

All ingredients are: non-irritant, isolated from dietary substances.

**MODE OF ACTION**

The osmotically active film, formed over the hemorrhoids surface, mechanically:
- reduce edema, consequently the size of the lesion
- cleans all the contaminants, which stimulates cellular defenses and recovery
- protects from dryness which reduces pain, irritation, itching, and burning sensation

**CLINICAL EFFICACY**

Only PILESEPTINE, 21 patients, multicenter, 6-week trial. Overall Comfort.

> Pileseptine is a multifactorial & highly effective new class of treatment for piles & hemorrhoids.

**STABILITY**

- product stable for a minimum period of 36 months
- in-use stability period: 30 days following first use

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**LEGISLATION**

Class Ila Medical Device in Europe (common registration to all EU countries). Request for designation as medical device under submission: USA, India.

**FORMULATION**
No toxicity
No contraindications

V1 - Oct 2015  FMC (VB), FT
PRODUCT POSITIONING
Easy, fast and efficient anti lice and nits without insecticide, alcohol, essential oil, silicone.

FORMULA
- Foaming active particle-suspension with perfect cosmetic properties
- Innovative combination:
  - Filmogen polymers
  - Targeted particles

French patent published at INPI

CLINICAL EFFICACY
- **IN VITRO Efficacy**: Nanolice® kills and removes 100% of the lice and nits within 1 hour
- **EX VIVO Efficacy**: Nanolice® kills and removes 100% of the lice within 1 hour

Studies performed on sampled head lice
References: Studies from Pr Combescot
Studies from Pr Izri

SAFETY
- Non-irritant
- Highly tolerated by skin and eye
- Non inflammable

Sources: Skin and ocular tolerance studies (Pharmascan)
Sensibilization tests on healthy volunteers (Pharmascan)
Toxicologist certification
Flammability tests performed according to Directive 2008/47 of April 8th, 2008

USER INSTRUCTIONS
- Application on dry hair
- Effective within minutes
- Easy to use and easy to rinse

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White labeled Medical Devices

Digestive
<table>
<thead>
<tr>
<th>Product name</th>
<th>Form</th>
<th>Indication</th>
<th>EU MD class</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>100% macrogol</td>
<td>Powder stick packs</td>
<td>Laxative</td>
<td>IIa</td>
<td>Development</td>
</tr>
</tbody>
</table>
MACROGOL STICK PACKS  Powder stick pack, class IIa Medical Device

PRODUCT POSITIONING
Osmotic laxative for the treatment of constipation
Can be used above 8 years old

FORMULA & PACKAGING

FORMULA
100% macrogol 3350

PACKAGING
Unidose powder stick packs

USER INSTRUCTIONS

ADMINISTRATION
1 to 3 times a day
Powder can be dissolved in a glass of water or added to any other beverages, yogurt,…
The taste of the beverage / food will not be changed

STORAGE PRECAUTIONS
Store in a dry place at room temperature, away from heat and direct light
Keep out of the sight and reach of children

FORMULATION
No flavoring agent
No coloring agent
Allergen free

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White labeled Medical Devices

Oral Care
<table>
<thead>
<tr>
<th>Product name</th>
<th>Form</th>
<th>Indication</th>
<th>EU MD class</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mouth Repair Gel baby</td>
<td>Oral gels</td>
<td>Inflammations of the gums, Mouth ulcers, Oral cavity disorders</td>
<td>II</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Mouth Repair Gel junior</td>
<td>Oral gels</td>
<td>Inflammations of the gums, Mouth ulcers, Oral cavity disorders</td>
<td>II</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Mouth Repair Astringent Gel</td>
<td>Oral gels</td>
<td>Inflammation of the gums, Mouth ulcers, Oral injuries</td>
<td>II</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Mouth Repair Soothing Gel</td>
<td>Oral gels</td>
<td>Inflammation of the gums, Mouth ulcers, Oral injuries</td>
<td>II</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Mouth Fluid Gel</td>
<td>Oral fluid gel</td>
<td>Inflammation of the gums, Mouth ulcers, Oral injuries, Oral cavity health &amp; hygiene</td>
<td>II</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Mouth Antiseptic Spray Gel</td>
<td>Oral spray gels</td>
<td>Mouth ulcers, Sore throat</td>
<td>II</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Mouth Soothing Spray Gel</td>
<td>Oral spray gels</td>
<td>Mouth ulcers, Sore throat</td>
<td>II</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Aphtalplus</td>
<td>Canula tube</td>
<td>Oral ulcer</td>
<td>I</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Herpecelin</td>
<td>Tube</td>
<td>Labial herpes</td>
<td>IIa</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Orosol</td>
<td>Spray</td>
<td>Mucositis (chemotherapy)</td>
<td>IIa</td>
<td>Ready to file</td>
</tr>
</tbody>
</table>
MOUTH REPAIR GEL BABY and JUNIOR  Oral gel, class II Medical Device

PRODUCT POSITIONING
- mouth ulcers
- stomatitis (diffused mouth ulcer)

BABY GEL: for babies and children from 0-5 years.
soothe pain and discomfort
due to inflammation of the gums
associated with the first teething

JUNIOR GEL: for 6-14 years old children
- when gingival mucosa’s hyaluronic acid
  concentration is too low (especially as during the
  second teething there is a normal depletion of
  hyaluronic acid) and causes gum disorders
- for oral cavity disorders due to braces

FORMULA & PACKAGING

FORMULA
- high molecular weight (HMW) hyaluronic acid
  (as sodium hyaluronate)
- vegetable extracts

PACKAGING
15 mL plastic tube with applicator

USER INSTRUCTIONS

APPLICATION:
Apply a thin layer of gel onto the gums or the lesion.
With clean hands, massage gently to enhance its
distribution over the mucosal surface.
It is recommended not to eat or drink
for at least 30 minutes after the application.

STORAGE PRECAUTIONS:  Store between 5°C - 40°C

MODE OF ACTION
- Hyaluronic acid is a physiological component of
  connective tissue (especially in the gingival mucosa).
  It stimulates the production of new healthy tissue,
  which promotes and accelerates tissue reconstruction
- Vegetable extracts have soothing properties
- The bioadhesive properties of the gel,
  optimize the active ingredients biological activity.

POSSIBLE CUSTOMIZATIONS
- 20 mL plastic tube with applicator is available

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MOUTH REPAIR ASTRINGENT OR SOOTHING GEL ORAL GEL, CLASS II MEDICAL DEVICE

PRODUCT POSITIONING
- counteract and prevent gum disorders at early stage
  - bleeding gums,
  - loose gum tissue,
  - inflamed gums (gingivitis, gingival retraction)
  - mouth ulcers and stomatitis (diffused mouth ulcer)
  - injuries (especially wounds caused by removable dentures or orthodontic instruments, cleaning, injuries after tooth extraction, effects of surgery)

FORMULA & PACKAGING

**Formula**
- high molecular weight (HMW) hyaluronic acid (as sodium hyaluronate)
- vegetable extracts

**Packaging**
20 mL plastic tube with applicator

USER INSTRUCTIONS

**Application**
Apply a thin layer of gel onto the gums or the lesion. With clean hands, massage gently to enhance its distribution over the mucosal surface. It is recommended not to eat or drink for at least 30 minutes after the application.

**Storage Precautions:**
Store between 5°C - 40°C

MODE OF ACTION
- Hyaluronic acid is a physiological component of connective tissue (especially in the gingival mucosa). It coadjuvates tissue repair activity
- **In the astringent gel:**
  Vegetable extracts have astringent and antibacterial properties.
- **In the soothing gel:**
  Vegetable extracts have soothing and antibacterial properties
- The bioadhesive properties of the gel, optimize the active ingredients biological activity

POSSIBLE CUSTOMIZATIONS
Available colors for the gel: blue or green

FORMULA & PACKAGING

**Formula**
- high molecular weight (HMW) hyaluronic acid (as sodium hyaluronate)
- vegetable extracts

**Packaging**
20 mL plastic tube with applicator

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**LEGALISATION**
- OK EU
- Formulas validated, dossier need to be reviewed before filing.

**FORMULATION**
- Without parabens

**CLASSIFICATION**
- Could be classified as Medical Device class II

V1 - Oct 2015 SIG (Riec), TR
MOUTH FLUID GEL  Oral fluid gel, class II Medical Device

PRODUCT POSITIONING
- oral cavity health and hygiene maintenance treatment
- chronic inflamed gums (gingivitis, bleeding gums, gingival retraction)
- chronic mouth ulcers and stomatitis (diffused mouth ulcer)
- injuries (especially wounds caused by removable dentures or orthodontic instruments, cleaning, injuries after tooth extraction, effects of surgery)

for daily use to prevent oral cavity discomfort

FORMULA & PACKAGING

FORMULA
- high molecular weight (HMW) hyaluronic acid (as sodium hyaluronate)
- vegetable extracts

PACKAGING
150 mL plastic bottle (white or amber) with measuring cup

USER INSTRUCTIONS
APPLICATION:
Use every day, after brushing your teeth. The compound is ready for use; do not dilute. Rinse with 10mL (one dose) for 1-2 minutes. It is recommended not to eat or drink for at least 30 minutes after the application.

STORAGE PRECAUTIONS:
Store between 5°C - 40°C

MODE OF ACTION
- Hyaluronic acid is a physiological component of connective tissue (especially in the gingival mucosa), II coadjuvates tissue repair activity
- Vegetable extracts have antiseptic properties that make the gel suitable for the treatment of extensive areas affected by inflammation

POSSIBLE CUSTOMIZATIONS
500 mL plastic bottle (white or amber) with measuring cup is available
Available colors for the gel: blue or green

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LEGISLATION
OK EU
Formulas validated, dossier need to be reviewed before filing.

FORMULATION
Without parabens

CLASSIFICATION
Could be classified as Medical Device class II

V1 - Oct 2015  SIG (Riec), TR
PRODUCT POSITIONING

- mouth ulcers and stomatitis (diffused mouth ulcer) due to mechanical causes
- sore throat particularly when the inflamed area is difficult to reach (direct application of a product is impossible)

FORMULA & PACKAGING

FORMULA

- high molecular weight (HMW) hyaluronic acid (as sodium hyaluronate)
- vegetable extracts

PACKAGING

20 mL plastic bottle with multidirectional pump

USER INSTRUCTIONS

APPLICATION

After correct oral hygiene. Apply 1-2 sprays of the product on the inflamed or traumatized tissue (use the bottle vertically), 3-5 times a day, until the symptoms disappear. Spraying guarantees a homogeneous and constant distribution of gel on the mouth surface.

STORAGE PRECAUTIONS

Store between 5°C - 40°C

MODE OF ACTION

- Hyaluronic acid is a physiological component of connective tissue (especially in the gingival mucosa). It coadjuvates tissue repair activity.
- IN THE ANTISEPTIC GEL:
  - Vegetable extracts have antiseptic properties that maintain an healthy oral cavity
- IN THE SOOTHING GEL:
  - Vegetable extracts have soothing properties that make the spray suitable to relieve pain caused by oral cavity inflammation

FORMULA & PACKAGING

FORMULA

- high molecular weight (HMW) hyaluronic acid (as sodium hyaluronate)
- vegetable extracts

PACKAGING

20 mL plastic bottle with multidirectional pump

LEGISLATION

OK EU
Formulas validated, dossier need to be reviewed before filing.

FORMULATION

Without parabens

CLASSIFICATION

Could be classified as Medical Device class II
PRODUCT POSITIONING
Hypertonic topical dressing for the treatment of
- canker sores of all origins and
- dental brace injuries
Can be used above 3 years old
Totally safe during pregnancy or lactation

GALENIC & PACKAGING
viscous, filmogenic, osmotically active hypertonic solution
10 mL tube
fitted with a 3 cm long canula for topical application

USER INSTRUCTIONS
Apply a few drops of solution, directly on the lesion,
3-4 times per day, until complete healing.
Avoid eating or drinking for 10-15 min after application
Side effect: slight burning sensation for about 1 min following product application

FORMULA
- Filmogen VB-Gy (Glycerol)
- Honey
- Plant polymers
- Xanthan gum
All ingredients are: non-irritant
- isolated from dietary substance

MODE OF ACTION
The osmotically active film, formed over the lesion, mechanically:
- clears the injury of all the contaminants
  to reduce microbial exposure
  which creates a favorable environment for healing
- protects the ulcer against external aggressions and thereby reduces irritation and pain

CLINICAL EFFICACY
Open-label, 3-month, trial; 4-44 age group, male & female patients;
Minor mouth Ulcers
3 daily applications of APHTAPLUS
→ Oral injuries / ulcers can be healed very fast
employing a multiple approach treatment

STABILITY
- product stable for a minimum period of 36 months
- in-use stability period: 30 days following first use

FORMULA
- Filmogen VB-Gy (Glycerol)
- Honey
- Plant polymers
- Xanthan gum
All ingredients are: non-irritant
- isolated from dietary substance

LEGALISATION
Class I Medical Device in Europe
(common registration to all EU countries)

Fareva's products in violation of any laws, patents, or official regulations dealing with manufacture, composition, local procedures, product design, or end usage.
HERPECILIN  Topical filmogen bandage, class IIa Medical Device

PRODUCT POSITIONING
Hypertonic **topical dressing** for the treatment of open labial herpes lesions
Can be used **above 3 years old**
Totally **safe** during pregnancy or lactation

GALENIC & PACKAGING
**viscous, filmogenic, osmotically active** hypertonic solution
6 mL plastic tube
fitted with a small **canula** for topical application

USER INSTRUCTIONS
Apply **3-4 drops** of solution directly onto the labial lesion
3-4 times per day until complete recovery

FORMULA
- Filmogen V8-Gy (Glycerol)
- Honey
- Association of 3 plant **polymers**
- Xanthan gum
All ingredients are:  • non-irritant
  • isolated from dietary substances

STABILITY
- product stable for a minimum period of **36 months**
- in-use stability period: **30 days following first use**

MODE OF ACTION
The osmotically active film, formed onto the open herpes lesion, mechanically:
- **clears** the injury of all **contaminants**
  and **accelerate** the **healing process**
- **protects** the injury against **dryness, irritation** and external aggressions and thereby **reduces pain**

CLINICAL EFFICACY
Open-label, Single-arm, multicentric pilot trial; male & female patients, 18-65 age group; Duration: 14 days
HERPECILIN: n= 60
3-4 daily applications; 3-4 drops at each application

FORMULA
- Filmogen VB-Gy (Glycerol)
- Honey
- Association of 3 plant polymers
- Xanthan gum
All ingredients are:  • non-irritant
  • isolated from dietary substances

SAFETY
No toxicity
No contraindications
No side effects

STABILITY
- product stable for a minimum period of **36 months**
- in-use stability period: **30 days following first use**

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White labeled Medical Devices

Ophtalmics
<table>
<thead>
<tr>
<th>Product name</th>
<th>Dosage form</th>
<th>Indication</th>
<th>EU MD class</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carmellose 0.5%</td>
<td>PF 10mL (Novelia)</td>
<td>Soothing eye drops</td>
<td>Ila (to be confirmed)</td>
<td>Development</td>
</tr>
<tr>
<td>Hypromellose 0.3%</td>
<td>PF 10mL (Novelia)</td>
<td>Lubricating eye drops</td>
<td>Ila (to be confirmed)</td>
<td>Development</td>
</tr>
<tr>
<td>HA 0.2%</td>
<td>PF 10mL (Novelia)</td>
<td>Moisturizing eye drops</td>
<td>Ila (to be confirmed)</td>
<td>Development</td>
</tr>
</tbody>
</table>
White labeled Medical Devices
Women’s health
**White Labeled Medical Devices – Women’s Health**

<table>
<thead>
<tr>
<th>Product name</th>
<th>Dosage form</th>
<th>Indication</th>
<th>EU MD class</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intiherp</td>
<td>Canula tube</td>
<td>Genital herpes</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td>Intibiol</td>
<td>Canula tube</td>
<td>Vaginal dryness + Infection Bacterial vaginosis</td>
<td>IIA</td>
<td>Ready to file</td>
</tr>
<tr>
<td><em>Lactobacillus crispatus</em></td>
<td>Vaginal capsules</td>
<td>vaginal pH and vaginal flora restoration</td>
<td>IIA</td>
<td>Under development</td>
</tr>
</tbody>
</table>
Monodose canula tube

- Injection-moulded plastic tubes designed for the **single use** of medical products
- **Long neck** design creates proven functionality for **rectal** and **vaginal application** of content, **without irritation** of sensitive areas of the anatomy

- Manufactured according to **GMP** and **ISO 9000** certified to meet the **high quality** and level of control expected by the pharmaceutical industry
- Packaging already **qualified** on our site
INTIBIOL Topical filmogen bandage, class IIa Medical Device

PRODUCT POSITIONING
Hypertonic topical dressing, for the treatment of infections (bacterial vaginosis), vaginal dryness (post menopausal) and sexual comfort
Can be used above 13 years old
Totally safe during pregnancy or lactation

DOSAGE FORM & PACKAGING
viscous, filmogenic, osmotically active hypertonic solution
3 x 10 mL plastic tubes
fitted with a 3 cm long canula for topical application

FORMULA
• Filmogen V8-Gy (Glycerol),
• Plant or Fruits polymers
• Citric acid (pH 4-4.5)
All ingredients are: non-irritant
  ∙ isolated from dietary substances

STABILITY
• product stable for a minimum period of 36 months
• in-use stability period: 30 days following first use

USER INSTRUCTIONS
Lying on your bed, preferably before night rest.
Deep into the vaginal cavity, empty the contents of 1 tube per day for 3 or 6 consecutive days.

MODE OF ACTION
The osmotically active film, formed over the vaginal mucosa, mechanically:
• provides instant and long-lasting hydration to the vaginal cavity to eliminates discomfort.
• detaches and eliminates contaminants and neutralize the cause of infection
• normalize the vaginal acidity and restore the beneficial natural microbial flora.
• protects the surface from irritation, abrasions and lacerations, and accelerates the healing process

CLINICAL EFFICACY
Open-label, Single-arm, multicentric pilot trial
Female patients, 18-65 age group
RPEX (INTIHERP): n= 60 1 daily application for 14 days

FORMULATION
• Filmogen VB-Gy (Glycerol),
• Plant or Fruits polymers
• Citric acid (pH 4-4.5)
All ingredients are: non-irritant
  ∙ isolated from dietary substances

STABILITY
• product stable for a minimum period of 36 months
• in-use stability period: 30 days following first use

USER INSTRUCTIONS
Lying on your bed, preferably before night rest.
Deep into the vaginal cavity, empty the contents of 1 tube per day for 3 or 6 consecutive days.

FORMULATION
• Filmogen VB-Gy (Glycerol),
• Plant or Fruits polymers
• Citric acid (pH 4-4.5)
All ingredients are: non-irritant
  ∙ isolated from dietary substances

STABILITY
• product stable for a minimum period of 36 months
• in-use stability period: 30 days following first use

USER INSTRUCTIONS
Lying on your bed, preferably before night rest.
Deep into the vaginal cavity, empty the contents of 1 tube per day for 3 or 6 consecutive days.

V1 - Oct 2015  FMC (VB), FT

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LEGISLATION
Class IIa Medical Device in Europe
(common registration to all EU countries)
Request for designation as medical device under submission: USA, Canada

FORMULATION
No toxicity
No side effects

INTIBIOL Topical filmogen bandage, class IIa Medical Device

PRODUCT POSITIONING
Hypertonic topical dressing, for the treatment of infections (bacterial vaginosis), vaginal dryness (post menopausal) and sexual comfort
Can be used above 13 years old
Totally safe during pregnancy or lactation

DOSAGE FORM & PACKAGING
viscous, filmogenic, osmotically active hypertonic solution
3 x 10 mL plastic tubes
fitted with a 3 cm long canula for topical application

FORMULA
• Filmogen V8-Gy (Glycerol),
• Plant or Fruits polymers
• Citric acid (pH 4-4.5)
All ingredients are: non-irritant
  ∙ isolated from dietary substances

STABILITY
• product stable for a minimum period of 36 months
• in-use stability period: 30 days following first use

USER INSTRUCTIONS
Lying on your bed, preferably before night rest.
Deep into the vaginal cavity, empty the contents of 1 tube per day for 3 or 6 consecutive days.

MODE OF ACTION
The osmotically active film, formed over the vaginal mucosa, mechanically:
• provides instant and long-lasting hydration to the vaginal cavity to eliminates discomfort.
• detaches and eliminates contaminants and neutralize the cause of infection
• normalize the vaginal acidity and restore the beneficial natural microbial flora.
• protects the surface from irritation, abrasions and lacerations, and accelerates the healing process

CLINICAL EFFICACY
Open-label, Single-arm, multicentric pilot trial
Female patients, 18-65 age group
RPEX (INTIHERP): n= 60 1 daily application for 14 days

FORMULATION
• Filmogen VB-Gy (Glycerol),
• Plant or Fruits polymers
• Citric acid (pH 4-4.5)
All ingredients are: non-irritant
  ∙ isolated from dietary substances

STABILITY
• product stable for a minimum period of 36 months
• in-use stability period: 30 days following first use

USER INSTRUCTIONS
Lying on your bed, preferably before night rest.
Deep into the vaginal cavity, empty the contents of 1 tube per day for 3 or 6 consecutive days.

V1 - Oct 2015  FMC (VB), FT

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INTIHERP Topical filmogen bandage, class IIa Medical Device

PRODUCT POSITIONING
Hypertonic topical dressing, for the treatment of genital herpes, bacterial vaginosis, vaginal infections of all origins
Can be used above 13 years old
Totally safe during pregnancy or lactation

DOSAGE FORM & PACKAGING
viscous, filmogenic, osmotically active hypertonic solution
3 x 10 mL plastic tubes
fitted with a 3 cm long canula for topical application

FORMULA
• Filmogen VB-Gy (Glycerol),
• Plant or Fruits polymers
• Citric acid (asp pH 4.5)
All ingredients are: non-irritant
isolated from dietary substances

STABILITY
• product stable for a minimum period of 36 months
• in-use stability period: 30 days following first use

USER INSTRUCTIONS
FOR INTERNAL LESIONS:
Lying on your bed, preferably before night rest.
Deep into the vaginal cavity, empty the contents of 1 tube per day for 3 or 6 consecutive days.

FOR EXTERNAL LESIONS:
Apply a few drops of the product, directly on the lesion, 3-4 times a day until complete recovery.

MODE OF ACTION
The osmotically active film, formed over the genital mucosa, mechanically:
• dislodges and flushes all the contaminants from the vaginal cavity thus reduces the inflammation and accelerates lesion healing
• quickly normalizes natural physiological acidity in the vaginal cavity to reconstitute the natural flora
• protects the injured surface from itching and irritation
• blocks free virus particles to stop further infection

CLINICAL EFFICACY
Open-label, single-arm, multicentric pilot trial
Female patients, 18-65 age group
RPEX (INTIHERP): n= 60      1 daily application for 14 days
→ INTIHERP acts as a topical, safe, instant-action, anti-viral, anti-infectious, pH regulating device

FORMULATION
No toxicity
No side effects

S TABILITY
• product stable for a minimum period of 36 months
• in-use stability period: 30 days following first use

USER INSTRUCTIONS
FOR INTERNAL LESIONS:
Lying on your bed, preferably before night rest.
Deep into the vaginal cavity, empty the contents of 1 tube per day for 3 or 6 consecutive days.

FOR EXTERNAL LESIONS:
Apply a few drops of the product, directly on the lesion, 3-4 times a day until complete recovery.

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LACTOBACILLUS CRISPATUS  vaginal capsules, class IIa Medical Device

PRODUCT POSITIONING
Probiotics designated to restore the vaginal pH and the natural equilibrium of the vaginal flora

HEALTH CLAIM
maintains the natural equilibrium of the vaginal flora

DOSAGE FORM
vaginal capsules

FORMULA
contains 3 billion of Lactobacillus crispatus per capsule

SHELF LIFE: 24 months
(6 months stability data available)

USER INSTRUCTIONS
unique probioticum in vaginal flora for local application

WARNINGS
Do not use in cases of allergy or hypersensitivity to one or more of the product excipients.

STORAGE PRECAUTIONS
Store in a dry place, at room temperature, and use before its expiry date. The effectiveness of the probiotics contained in the capsules gradually decreases without causing any health risks for the user.

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White labeled Medical Devices
Pain relief
<table>
<thead>
<tr>
<th>Product name</th>
<th>Form</th>
<th>Indication</th>
<th>EU MD class</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold spray Menthol</td>
<td>Aerosol with a valve working head-up &amp; head-down</td>
<td>minor trauma: knocks, bruises, bumps and contusions</td>
<td>IIa (to be confirmed)</td>
<td>Under development</td>
</tr>
<tr>
<td>Cold spray Menthol Arnica</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
PRODUCT POSITIONING

- Relieves pain using cold action. Immediate and long lasting cold effect.
- Reduces the formation of edema.
- Recommended for minor trauma: knocks, bruises, bumps and contusions.

FORMULA & PACKAGING

FORMULA

COLD SPRAY MENTHOL
- Butane 2.5
- Alcohol isopropylique
- Menthol

COLD SPRAY MENTHOL & ARNICA
- also contains Arnica tincture

STABILITY

- crash test 1 month ok
- stability/compatibility tests to be done

PACKAGING

250 mL aluminum aerosol with a valve working head-up & head-down

USER INSTRUCTIONS

- Shake well before use
- Spray directly on the skin at a minimum distance of 20 cm. Proceed by scanning the painful area to avoid any risk of frostbite.
- Do not apply on the face, mucous membranes or damaged skin.
- Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

POSSIBLE CUSTOMIZATIONS

FCA can manufacture aluminum cans: 75 mL (35x88); 150 mL (52x105), 200 mL (50x155), 250 mL (50x156) or tinplate cans: 400 mL (65x157).

However, any customization of the standard will required a new MD dossier.

LEGISLATION

Class IIa Medical Device (to be confirmed)

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Food Supplements

Tonus & Vitality
### TONUS & VITALITY

<table>
<thead>
<tr>
<th>Indication</th>
<th>Composition</th>
<th>Form</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health &amp; Well-being</td>
<td>Vitamin B supplement</td>
<td>Film coated round tablets or Single-dose vials</td>
<td>Development</td>
</tr>
<tr>
<td>Health &amp; Well-being</td>
<td>Multivitaminic &amp; Multimineral supplement</td>
<td>Film coated oblong tablets</td>
<td>Ready</td>
</tr>
<tr>
<td>Stress alleviation</td>
<td>Magnesium</td>
<td>Sachets Single-dose vials</td>
<td>Development</td>
</tr>
<tr>
<td>In case of fatigue</td>
<td>Magnesium + Potassium</td>
<td>Effervescent sachets</td>
<td>Ready</td>
</tr>
<tr>
<td>In case of fatigue</td>
<td>Magnesium + Potassium + Red Orange Complex</td>
<td>Sachets</td>
<td>Development</td>
</tr>
<tr>
<td>Immune system strengthening in case of fatigue</td>
<td>Magnesium + Potassium + Zinc</td>
<td>Sachets</td>
<td>Ready</td>
</tr>
<tr>
<td>Immune system strengthening in case of fatigue, Winter formula</td>
<td>Magnesium + Potassium + Zinc + Vitamins</td>
<td>Sachets</td>
<td>Development</td>
</tr>
<tr>
<td>In case of fatigue, Energetic formula</td>
<td>Magnesium + Vitamin C + Panax ginseng + Guaranà</td>
<td>Single-dose vials</td>
<td>Development</td>
</tr>
<tr>
<td>Iron deficiency Antibacterial activity</td>
<td>Lactoferrin</td>
<td>Capsules Orodispersible tablets</td>
<td>Development</td>
</tr>
</tbody>
</table>
PRODUCT POSITIONING
Health and well-being, for general population
RECOMMENDED DOSE: 1 tablet/day

GALENIC & PACKAGING
250 mg film-coated round (9mm diameter) TABLETS
PACK: 20 tablets or more, in blisters of 20 each
• 20 tablets → net weight: 5,0 g
• 40 tablets → net weight: 10,0 g

single-dose VIALS with 3-phases cap
SUGGESTED PACK: 8 vials

INDICATIONS
Main regulation 432/2012 EU Health claims for vitamins B:
• contribute to the reduction of tiredness and fatigue
• contribute to normal functioning of the nervous system
• contribute to normal energy-yielding metabolism
• contribute to normal psychological function
• contribute to the normal function of the immune system

USER INSTRUCTIONS
ADMINISTRATION:
Swallow the tablet with some water or an other liquid

STORAGE PRECAUTIONS:
Store in a dry place at room temperature, away from heat and direct light
Keep out of the sight and reach of children
SHELF-LIFE: 24 months

FORMULA
• Vitamin PP (vitamin B3)
• Pantothenic acid (vitamin B5)
• Vitamin B6
• Vitamin B2
• Vitamin B1
• Folic acid (vitamin B9)
• Vitamin B12

POSSIBLE CUSTOMIZATIONS
• Vitamins quantities can be modified
• Different colors are possible
• Number of blisters can be modified

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FOOD SUPPLEMENTS

MULTIVITAMIN-MULTIMINERAL Tablets [11079]

PRODUCT POSITIONING
Health and well-being, for general population
RECOMMENDED DOSE: 1 tablet/day
usually, 1 month of treatment

GALENIC & PACKAGING
1190 mg film-coated oblong tablets
PACK: 30 tablets or more, in blisters of 10 each

INDICATIONS
432/2012 EU Health claims
for all the vitamins and minerals contained in the formula

USER INSTRUCTIONS
ADMINISTRATION:
Swallow the tablet with some water or an other liquid
Preferably in the morning

STORAGE PRECAUTIONS:
Store in a dry place at room temperature,
away from heat and direct light
Keep out of the sight and reach of children
SHELF-LIFE: 24 months

FORMULA
• Folic acid
• Pantotenonic acid
• Vitamins: A, H, C, D, E, K, PP
• Vitamins: B1, B2, B6, B12
• Calcium
• Chromium
• Iron
• Phosphorus
• Iodine
• Magnesium
• Manganese
• Copper
• Selenium
• Zinc

POSSIBLE CUSTOMIZATIONS
• A break line can be added
• Different colors are possible
• Number of blisters can be modified

FORMULATION
Natural coloring agents
Allergen free

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**MAGNESIUM** citrate Sachets [c.9128], pidolate Sachets [c.14020] or citrate vials [c.13081]

**PRODUCT POSITIONING**
Stress alleviation

**RECOMMENDED DOSE**: 1 sachet/day  
1-2 vials/day  
usually, 1 month of treatment

**GALENIC & PACKAGING**

<table>
<thead>
<tr>
<th>Sachets</th>
<th>Vials</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.5 g sachets for Mg citrate</td>
<td>13 mL vials of Mg pidolate</td>
</tr>
<tr>
<td>6 g sachets for Mg pidolate</td>
<td></td>
</tr>
</tbody>
</table>

**Good solubility**

**SUGGESTED PACK**: 20-30 sachets  
10 vials

**Pleasant taste**: orange flavor

**INDICATIONS**
Authorized regulation 432/2012 EU Health claims for Mg:

- contributes to a reduction of tiredness and fatigue
- contributes to normal energy-yielding metabolism
- contributes to electrolyte balance
- contributes to normal functioning of the nervous system
- contributes to a normal muscle function
- contributes to normal psychological function
- has a role in the process of cell division
- contributes to the maintenance of normal bones
- contributes to the maintenance of normal teeth
- contributes to normal protein synthesis

**FORMULA**

<table>
<thead>
<tr>
<th>Sachets</th>
<th>%NRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnesium as citrate salts or as pidolate</td>
<td>80</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Vials</th>
<th>%NRV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Magnesium as pidolate</td>
<td>30</td>
</tr>
</tbody>
</table>

**POSSIBLE CUSTOMIZATIONS**
- Other flavors are possible
  - Sachets: other citrus flavors
  - Vials: tropical, orange or other flavors
- Number of sachets can be modified

**USER INSTRUCTIONS**

**ADMINISTRATION**:  
Pour the powder contained in the sachet into a glass of water, mix and drink

Drink the content of the vial

**STORAGE PRECAUTIONS**:  
Store in a dry place at room temperature, away from heat and direct light  
Keep out of the sight and reach of children

**FORMULATION**

- Coloring agents: none
- Vials: natural

Natural flavoring agents available

Allergen free

V1 - Oct 2015  
SIG. TR

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FOOD SUPPLEMENTS

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MAGNESIUM & POTASSIUM Sachets [A: c.11077] [B: c.12064] [C: c.9163] [D: c.14017] [E: c.11104]

PRODUCT POSITIONING
In case of fatigue, for general population
RECOMMENDED DOSE: 2 sachets/day
usually, 1 week of treatment

GALENIC & PACKAGING
- Sachets of 4.5 g (E), 6g (B), 10g (A,C,D)
  Effervescent, completely soluble
- SUGGESTED PACK: 10 or 20 sachets
- Pleasant taste: orange flavor,
  Yellow color (A, B, C, E). Not colored (D)

INDICATIONS
Authorized regulation 432/2012 EU Health claims for Mg :
- contributes to a reduction of tiredness and fatigue
- contributes to normal energy-yielding metabolism
- contributes to electrolyte balance
- contributes to normal functioning of the nervous system
- contributes to a normal muscle function
- contributes to normal psychological function
- has a role in the process of cell division
- contributes to the maintenance of normal bones & teeth
- contributes to normal protein synthesis
Authorized regulation 432/2012 EU Health claims for K :
- contributes to normal muscle function
- contributes to normal functioning of the nervous system
- contributes to the maintenance of normal blood pressure
- contributes to normal protein synthesis

FORMULA

<table>
<thead>
<tr>
<th>FORMULA</th>
<th>Mg</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORMULA A</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>citrate salts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORMULA B</td>
<td>40</td>
<td>10</td>
</tr>
<tr>
<td>citrate salts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORMULA C</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>citrate &amp; oxide salts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORMULA D</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>citrate, oxide &amp; bicarbonate salts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FORMULA E</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>citrate salts</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

POSSIBLE CUSTOMIZATIONS
- Other citrus flavors are possible
- Other colors are possible
- Number of sachets can be modified

USER INSTRUCTIONS
ADMINISTRATION:
Pour the powder contained in the sachet into a glass of water, mix and drink

STORAGE PRECAUTIONS:
Store in a dry place at room temperature, away from heat and direct light
Keep out of the sight and reach of children

SHELF-LIFE: 24 months
(stability data available for A and C)

FORMULATION
Natural coloring agents
None for FORMULA D
Natural flavoring agents
FORMULA E is sugar free
Allergen free

V1 - Oct 2015 SIG, TR
PRODUCT POSITIONING
In case of fatigue, for general population
RECOMMENDED DOSE: 2 sachets/day
usually, 1 week of treatment

GALENIC & PACKAGING
10 g sachets  SUGGESTED PACK: 20 sachets
Effervescent, completely soluble
Pleasant taste: red orange flavor
Red color

INDICATIONS
ROC (Red orange complex, red orange extract from Sicily) is rich in flavonoids, antioxidant
Authorized regulation 432/2012 EU Health claims for Mg:
• contributes to a reduction of tiredness and fatigue
• contributes to normal energy-yielding metabolism
• contributes to electrolyte balance
• contributes to normal functioning of the nervous system
• contributes to a normal muscle function
• contributes to normal psychological function
• has a role in the process of cell division
• contributes to the maintenance of normal bones
• contributes to the maintenance of normal teeth
• contributes to normal protein synthesis

Authorized regulation 432/2012 EU Health claims for K:
• contributes to normal muscle function
• contributes to normal functioning of the nervous system
• contributes to the maintenance of normal blood pressure

USER INSTRUCTIONS
ADMINISTRATION:
Pour the powder contained in the sachet into a glass of water, mix and drink
STORAGE PRECAUTIONS:
Store in a dry place at room temperature, away from heat and direct light
Keep out of the sight and reach of children

FORMULA
Citrate & bicarbonate salts
• Magnesium
• Potassium
ROC (red orange complex)

POSSIBLE CUSTOMIZATIONS
• Other citrus flavors are possible
• Other colors are possible
• Number of sachets can be modified

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**PRODUCT POSITIONING**

Immune system strengthening in case of fatigue, for general population  
**RECOMMENDED DOSE:** 2 sachets/day usually, 1 week of treatment

**GALENIC & PACKAGING**

7 g sachets  |  SUGGESTED PACK: 20 sachets  
Effervescent, completely soluble  
Pleasant taste  |  Yellow color

**INDICATIONS**

Authorized regulation 432/2012 EU Health claims for **Mg**:  
• contributes to a reduction of tiredness and fatigue  
• contributes to normal energy-yielding metabolism  
• contributes to electrolyte balance  
• contributes to normal functioning of the nervous system  
• contributes to normal muscle function  
• contributes to normal psychological function  
• has a role in the process of cell division  
• contributes to the maintenance of normal bones & teeth  
• contributes to normal protein synthesis  
Authorized regulation 432/2012 EU Health claims for **K**:  
• contributes to normal muscle function  
• contributes to normal functioning of the nervous system  
• contributes to the maintenance of normal blood pressure

**FORMULA**

Citrate & oxide salts  
• Magnesium  
• Potassium  
• Zinc  
Vitamin C, B6, B12, D3

**POSSIBLE CUSTOMIZATIONS**

• Other flavors are possible, for example mixed fruits  
• Other colors are possible  
• Number of sachets can be modified

Other authorized regulation 432/2012 EU Health claims:  
• **Zinc** contributes to the normal function of the immune system  
• **Vitamin B6**  
  • contributes to the normal function of the immune system  
  • contributes to the reduction of tiredness and fatigue  
• **Vitamin D** contributes to the normal function of the immune system

**USER INSTRUCTIONS**

**ADMINISTRATION:** Pour the powder contained in the sachet into a glass of water, mix and drink  
**STORAGE PRECAUTIONS:**  
Store in a dry place at room temperature, away from heat and direct light  
Keep out of the sight and reach of children

**FORMULATION**

Flavoring agents can be natural  
Natural coloring agents  
Allergen free

V1 - Oct 2015 SIG, TR
Energetic formula MAGNESIUM Vials with 3-phases vials

PRODUCT POSITIONING
In case of tiredness and fatigue, for general population
RECOMMENDED DOSE: 1 vial/day

GALENIC & PACKAGING
single-dose vials with 3-phases cap
SUGGESTED PACK: 8 vials

INDICATIONS
Authorized regulation 432/2012 EU Health claims for Magnesium and Vitamin C:
• contributes to a reduction of tiredness and fatigue
• contributes to normal energy-yielding metabolism
• contributes to normal psychological function

USER INSTRUCTIONS
ADMINISTRATION:
 vial can be drunk as it is or diluted in some water or other beverages

STORAGE PRECAUTIONS:
Store in a dry place, at room temperature, away from heat and direct light
Keep out of the sight and reach of children
SHELF-LIFE: 24 months

FORMULA
• Magnesium
• Vitamin C
• Panax ginseng dry extract
• Guaranã dry extract assay in caffeine

POSSIBLE CUSTOMIZATIONS
• Vitamins quantities can be modified
• Different flavors are possible

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Food Supplements

Probiotics
<table>
<thead>
<tr>
<th>Indication</th>
<th>Composition</th>
<th>Form</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support digestive system &amp; Overall health (children, adults)</td>
<td>Bifidobacterium lactis + Prebiotic fiber</td>
<td>Sachets</td>
<td>Ready</td>
</tr>
<tr>
<td>Gastro intestinal disorders (children from 3 years of age, adults)</td>
<td>Lactobacillus &amp; Bifidobacterium Intelicaps®</td>
<td>Vegetable capsules</td>
<td>Ready</td>
</tr>
<tr>
<td>Digestive health &amp; Travelers diarrhea (children from 7 years of age, adults)</td>
<td>Lactobacillus rhamnosus</td>
<td>Orosolubles granules in stickpacks</td>
<td>Ready</td>
</tr>
<tr>
<td>Rehydration &amp; flora restoration (infants)</td>
<td>L. rhamnosus &amp; B. lactis ORS</td>
<td>Powder in stick packs</td>
<td>Food for Special Medical Purposes Ready</td>
</tr>
<tr>
<td>Lazy gut &amp; hard stools (children from 5 years of age, adults and seniors; pregnant and breast feeding women)</td>
<td>Actilight® FOS &amp; Bifidobacterium lactis Intelicaps®</td>
<td>Soluble powder in stick packs</td>
<td>Ready</td>
</tr>
<tr>
<td>Women’s health</td>
<td>Lactobacillus crispatus, gasseri &amp; brevis</td>
<td>Vegetable capsules</td>
<td>Ready</td>
</tr>
</tbody>
</table>
Probiotics expertise

• **Formulation development**
  - Deposited and taxonomically registered strains
  - Compatible excipients selection
  - Formulation flexibility
  - Compliance to regulatory guidelines

• **Analytical development**
  - Development and transfer of specific microbiological methods
  - Stability studies
  - Cleaning procedures assessment

• **Process features**
  - Room conditions management
  - Residual contamination analysis

• **Customers support**
  - Update on EFSA position about nutritional claims
  - Technical-scientific documentation
PRODUCT POSITIONING
Support digestive system and overall health, for children and adults.

RECOMMENDED DOSE: 1-2 sachet(s) /day
usually, 1 or 2 week(s) of treatment

INDICATIONS
· Extensive in vitro and in vivo studies
· Long history of safe use

B. Lactis BL-04:
· Well-suited for intestinal survival
· High tolerance to gastrointestinal conditions (acid and bile)
· Strong adhesion to intestinal cell lines

BENEFITS:
· Gastrointestinal health and well being
· Beneficial modulation of immune functions

FORMULA
Bifidobacterium BL-04
not less than 8 billions alive cells per sachet
Prebiotic fiber (Nutriose FM® or FOS)

SHELF-LIFE: 24 months

USER INSTRUCTIONS
ADMINISTRATION
Powder can be dispersed in a glass of water or added to other beverages/milk/yogurt

STORAGE PRECAUTIONS
Store in a dry place, below 30°C,
avay from heat and direct light
Keep out of the sight and reach of children

POSSIBLE CUSTOMIZATIONS
· Dosages can be modified
· Other flavors are possible
· Other colors are possible
· Number of sachets can be modified

DOSE FORM & PACKAGING
3 g sachets
Good solubility

SUGGESTED PACK: 14 sachets
No flavor
No color

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One shot bi- or tri-phasic probiotic vial

Single-dose product easy to be mixed up and drank directly
Bormioli patent on the plunger / plug packaging system
- solid phase in the cap
- liquid phase in the vial
  + a desiccant in the 3Phase® cap
  ➔ optimized moisture barrier for sensitive ingredients
  - improved physical / chemical stability and probiotic viability: probiotic stable 24 months
  - improved product quality: good powder flowability (facilitating the mixing)
BIFIDOBACTERIUM LACTIS BL-04  Vials with 3-phases cap [13055]

PRODUCT POSITIONING
Support digestive system and overall health, for children and adults

RECOMMENDED DOSE: 1-2 vial(s)/day
usually, 1 or 2 week(s) of treatment

INDICATIONS
- Extensive in vitro and in vivo studies
- Long history of safe use

B. Lactis BL-04:
- Well-suited for intestinal survival
- High tolerance to gastrointestinal conditions (acid and bile)
- Strong adhesion to intestinal cell lines

BENEFITS:
- Gastrointestinal health and well being
- Beneficial modulation of immune functions

FORMULA

Bifidobacterium BL-04
not less than 3 billions alive cells per vial

Prebiotic fiber (Nutriose FM® or FOS)

SHELF-LIFE: 24 months

USER INSTRUCTIONS

ADMINISTRATION:
vial can be drunk as it is or diluted in some water or other beverages/milk/yogurt

STORAGE PRECAUTIONS:
Store in a dry place, below 30°C, away from heat and direct light
Keep out of the sight and reach of children

POSSIBLE CUSTOMIZATIONS
- Dosages can be modified
- Other flavors are possible
- Other colors are possible
- Number of sachets can be modified

DOSAGE FORM & PACKAGING
7 mL single-dose vials with 3-phases cap

SUGGESTED PACK: 10 vials

No flavor
No color

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Intelicaps® technology

In partnership with BRACE, the German chemistry laboratory specialized in micro-encapsulation, Vésale Pharma has developed Intelicaps®, the worldwide patented microencapsulation technology for probiotics filed in January 2011.

For a better preservation of the products and greater efficacy, Intelicaps® provides resistance to:
- increased heat up to 40°C (all climate zones), humidity, oxygen and oxidation
- acidity (gastric acid and pancreatic fluid pH) guarantying a 100 to 1000 fold higher survival of probiotics after stomach passage

It makes possible to manipulate the strains and to use them in production like a traditional ingredient, without any significant reduction in their quality and activity.

To supplement the present unique freeze-dried probiotic powder formulation, new formulations such as tablets, chewable tablets, compositions associated with substances such as vitamin C, minerals such as zinc, citrate,... are now possible.
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PRODUCT POSITIONING

• digestive health
• travelers diarrhea
For children from 7 years of age and adults.

INDICATIONS
In all cases where our gut flora needs a little extra help:
• for normal healthy gut function by stimulating digestion
• to boost our gut flora after prolonged antibiotic therapy
• in cases of bloating feeling, flatulence, soft stool, ...

RECOMMENDED DOSE: 1 to 2 sachets per day

DOSAGE FORM & PACKAGING
orosolubles granules in stickpacks
12 stick packs of 1.6 g with triple aluminum layer

FORMULA
at least 5 billion living Lactobacillus rhamnosus GG. germs.
High concentration of probiotics provides probiotics in orosoluble powder that can be taken without water; the most customer friendly formulation to take probiotics.

SHELF LIFE: 24 months
(6 months stability data available)

MODE OF ACTION
living Lactobacillii bacteria promotes a healthy development of the intestinal flora and intestinal functions; it help, day after day, to effectively boost your natural defenses.

USER INSTRUCTIONS

INSTRUCTIONS
• The sachets can be taken directly by mouth without water. The granules dissolve immediately in the mouth.
• For children, the granules can be dissolved with a little water, if needed.

WARNINGS
• The product is neither a substitute to a varied and balanced diet nor to a healthy lifestyle.
• Do not use in cases of allergy or hypersensitivity to one or more of the product excipients.
• Taking probiotics doesn’t require close monitoring by the doctor, except in cases of immune system disorders.
• Contains sorbitol as a sweetener. Do not exceed the recommended daily dose. An overdose with sorbitol may have a laxative effect.

STORAGE PRECAUTIONS
Store in a dry place, at room temperature, and use before its expiry date.
The effectiveness of the probiotics contained in the capsules gradually decreases without causing any health risks for the user.

FORMULATION
Lactose free

75
**PRODUCT POSITIONING**

Rehydration & flora restoration for infants

**HEALTH CLAIMS:**
nutritional support and prevention of dehydration in case of diarrhea

**DOSAGE FORM**
powder in stick packs

**FORMULA**
- 5 billion microencapsulated probiotics
  - L. rhamnosus
  - B. lactis
- Oral rehydration salts
  - Glucose anhydride
  - Tisodium citrate
  - Sodium chloride
  - Potassium chloride

**SHELF LIFE:** 24 months
(6 months stability data available)

**USER INSTRUCTIONS**

**INSTRUCTIONS**
Dissolve the sachet in water, fruit juice or milk.

**WARNINGS**
- The product is neither a substitute to a varied and balanced diet nor to a healthy lifestyle.
- Do not use in cases of allergy or hypersensitivity to one or more of the product excipients.
- Taking probiotics doesn’t require close monitoring by the doctor, except in cases of immune system disorders.

**STORAGE PRECAUTIONS**
- Store in a dry place, at room temperature, and use before its expiry date.
- The effectiveness of the probiotics contained in the capsules gradually decreases without causing any health risks for the user.

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**L. RHAMNOSUS & B. LACTIS ORS powder in stick packs, Food for Special Medical Purposes**

**FORMULATION**
Lactose free

V1 - Sept 2016  SIG [Vés]. FT
FORMULATION
Natural composition
Lactose free

PRODUCER
FAROVA®

PRODUCT POSITIONING
- Naturally promotes good intestinal functioning and regular stool.
- Recommended in cases of irregular bowel movements, with sensations of heaviness, boatedness and flatulence.
- can be used in children from 5 years of age, in adults and seniors.
- can be used in pregnant and breast feeding women.
- rapidly effective from day 1.
- does not cause weight gain; can be used over a prolonged period.
- does not cause drug interactions.

HEALTH CLAIMS
[Psyllium, EU]: stimulates the transit

RECOMMENDED DOSE
1 sachet per day in the morning or evening, to be increased if necessary, with a maximum of 2 sachets per day, in 2 separate intakes.

DOSAGE FORM & PACKAGING
12 stick packs of soluble powder

SHELF LIFE
24 months (6 months stability data available)

FORMULA
Symbiotic composed of:
- fructo-oligo-saccharides (Actilight® FOS)
- Psyllium fiber (Plantago ovata)
- 5 billion of Bifidobacterium lactis Bb-12

MODE OF ACTION
- Actilight® FOS acts as a water-soluble dietary fiber, cleaning the intestinal channel and as a ballast product. Thanks to its prebiotic properties it also promotes the development of the probiotic Bifidobacteria lactis and provides the energy needed for good motility of the colon. The probiotic ferments the FOS with release of butyric acid, indispensable for the integrity of the mucus layer of the intestinal channel and for the gut motility.
- Psyllium seeds absorb food's water. Then, in the intestines they form a gel that naturally promotes regular bowel movements

USER INSTRUCTIONS

INSTRUCTIONS
Dissolve the sachet in a glass of water (120 mL), fruit juice or even breakfast cereals

SOME TIPS
- Start your day by drinking a large glass of water and drink 1.5 L to 2 L a day
- Have your meals sitting down and at set times, eat slowly and chew your food well
- Opt for fiber-rich foods and physical exercise.
- Avoid holding back when you feel the need to have a bowel movement.

WARNINGS
- The product is neither a substitute to a varied and balanced diet nor to a healthy lifestyle.
- Do not use in cases of allergy or hypersensitivity to one or more of the product excipients.
- Taking probiotics doesn't require close monitoring by the doctor, except in cases of immune system disorders
- To avoid the excessive prebiotic laxative effect, it is advisable not too exceed the daily dose stated.

STORAGE PRECAUTIONS
- Store in a dry place, at room temperature, and use before its expiry date.
- The effectiveness of the probiotics contained in the capsules gradually decreases without causing any health risks for the user.

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**PRODUCT POSITIONING**
- Women’s health

**DOSAGE FORM & PACKAGING**
- size 1 vegetable capsules
- 30 capsules

**FORMULA**
contains 5.4 billion of *Lactobacillus crispatus, gasseri* and *brevis* per capsule

**User Instructions**

**Warnings**
- The product is neither a substitute to a varied and balanced diet nor to a healthy lifestyle.
- Do not use in cases of allergy or hypersensitivity to one or more of the product excipients.
- Taking probiotics doesn’t require close monitoring by the doctor, except in cases of immune system disorders.

**Storage precautions**
- Store in a dry place, at room temperature, and use before its expiry date.
- The effectiveness of the probiotics contained in the capsules gradually decreases without causing any health risks for the user.

**Formula**
contains 5.4 billion of *Lactobacillus crispatus, gasseri* and *brevis* per capsule

**Shelf Life:** 24 months
(6 months stability data available)
<table>
<thead>
<tr>
<th>Indication</th>
<th>Composition</th>
<th>Form</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sleeping disorders</td>
<td>Melatonin + Lemon balm extract</td>
<td>Stick pack, Orosoluble sachets</td>
<td>Almost completed</td>
</tr>
<tr>
<td>Sleeping disorders treatment &amp; Jet lag alleviation</td>
<td>Melatonin</td>
<td>Orodispensible minitablets, Orosoluble stick-packs</td>
<td>Almost completed</td>
</tr>
<tr>
<td>Sleeping disorders treatment &amp; Relaxing &amp; Stress alleviation</td>
<td>Valerian + Passion flower + Lemon balm extracts</td>
<td>Hard gelatin capsules</td>
<td>Registered</td>
</tr>
</tbody>
</table>
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**PRODUCT POSITIONING**
- Sleeping disorders treatment
- Relaxing and stress alleviation

**RECOMMENDED DOSE:** 1-2 capsule(s)/day

---

**FORMULA**

<table>
<thead>
<tr>
<th>Ingredient</th>
<th>Per cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valerian (Valeriana officinalis L., rhizome and root) 0.8% valerenic acids</td>
<td>100 mg</td>
</tr>
<tr>
<td>Passion flower (Passiflora incarnata L., aerial parts) 4% flavonoids</td>
<td>100 mg</td>
</tr>
<tr>
<td>Lemon balm (Melissa officinalis L., leaves) 10% total hydroxycinnamics derivatives</td>
<td>50 mg</td>
</tr>
</tbody>
</table>

---

**POSSIBLE CUSTOMIZATIONS**
- Dosages can be modified
- Different colors are possible
- Number of blisters can be modified

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**GALENIC & PACKAGING**

460 mg hard gelatin, size 0, capsules

**SUGGESTED PACK:** 30 capsules

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**USER INSTRUCTIONS**

**ADMINISTRATION:**
- Swallow the capsule with some water or an other liquid
- Before going to bed in case of sleep disorders
- During the day for a relaxing activity

**STORAGE PRECAUTIONS:**
- Store in a dry place at room temperature, away from heat and direct light
- Keep out of the sight and reach of children

**SHELF-LIFE:** 24 months

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Food Supplements
Women’s health
### Women’s Health

<table>
<thead>
<tr>
<th>Indication</th>
<th>Composition</th>
<th>Form</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Microcirculation</strong> activation for a good tissue oxygenation &amp; Good eye health</td>
<td>Blueberry extract</td>
<td>Hard gelatin <em>capsules</em></td>
<td>Registered</td>
</tr>
<tr>
<td><strong>Microcirculation</strong> activation for venous deficiency treatment (legs feeling heavy)</td>
<td>Red grape leaves extract</td>
<td>Film coated oval <em>tablets</em></td>
<td>Almost completed</td>
</tr>
<tr>
<td>Venous deficiency (legs feeling heavy)</td>
<td>Botanical extracts + Vit. C + Mg + L-arginin</td>
<td>Sachets</td>
<td>Registered</td>
</tr>
<tr>
<td>Anti-nausea (during pregnancy)</td>
<td>Ginger extract</td>
<td>Hard capsules</td>
<td>Registered</td>
</tr>
<tr>
<td>Anti-aging action</td>
<td>Resveratrol + <em>Vitis vinifera</em></td>
<td>Hard capsules</td>
<td>Registered</td>
</tr>
</tbody>
</table>
BLUEBERRY EXTRACT Capsules [11070]

PRODUCT POSITIONING
- Microcirculation activation for a good tissue oxygenation
- Good eye health

RECOMMENDED DOSE: 2-3 capsules/day usually, 1 month of treatment

USER INSTRUCTIONS
ADMINISTRATION:
Swallow the capsule with some water or another liquid

STORAGE PRECAUTIONS:
Store in a dry place at room temperature, away from heat and direct light
Keep out of the sight and reach of children

SHELF-LIFE: 24 months

FORMULA
Blueberry (Vaccinium myrtillus, fruits) d.e.
36% anthocyanosides

POSSIBLE CUSTOMIZATIONS
- Dosage can be modified
- Different colors are possible
- Number of blisters can be modified

GALENIC & PACKAGING
460 mg hard gelatin, size 0, capsules
SUGGESTED PACK: 30 capsules

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PRODUCT POSITIONING
Microcirculation activation,
for people suffering chronic venous deficiency
(legs feeling heavy)
RECOMMENDED DOSE: 1 tablet/day
usually, 1 month of treatment

GALENIC & PACKAGING
610 mg film-coated oval tablets
SUGGESTED PACK: 30 tablets

USER INSTRUCTIONS
ADMINISTRATION:
Swallow the tablet with some water or an other liquid
STORAGE PRECAUTIONS:
Store in a dry place at room temperature,
away from heat and direct light
Keep out of the sight and reach of children
SHELF-LIFE: 24 months

FORMULA
Red grape leaves dry extract
(12% total polyphenols)

POSSIBLE CUSTOMIZATIONS
• Dosages can be modified
• Different colors are possible
• Number of blisters can be modified

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Food Supplements
Detox & Draining
### FOOD SUPPLEMENTS

#### DETOX & DRAINING

<table>
<thead>
<tr>
<th>Indication</th>
<th>Composition</th>
<th>Form</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Water retention</strong> reduction</td>
<td>Citrus aurantium + Green tea + Centella + Dandelion extracts + Birch extract</td>
<td>Sachets</td>
<td>Almost completed</td>
</tr>
<tr>
<td>Sleeping, Slimming, Laxative, Digestive</td>
<td>Tisane-like herbal supplement</td>
<td>Sachets</td>
<td>Registered</td>
</tr>
<tr>
<td>Antioxidant</td>
<td>Alpha-lipoic acid</td>
<td>Film coated tablets</td>
<td>Registered</td>
</tr>
<tr>
<td>Antioxidant</td>
<td>SOD (Extramel®) + vit. E + vit. C</td>
<td>Stick pack, Orosoluble sachets</td>
<td>Almost completed</td>
</tr>
<tr>
<td><strong>Antioxidant, Liver detoxification</strong></td>
<td>Lipoic acid 400 mg + inositol</td>
<td>Coated tablets</td>
<td>Registered</td>
</tr>
<tr>
<td><strong>Liver</strong> protection &amp; Toxines elimination</td>
<td>Milk thistle extract (Silybin ) + vit. E</td>
<td>Sachets</td>
<td>Almost completed</td>
</tr>
<tr>
<td>Homocysteine level management</td>
<td>Folic acid + vit.B6 + vit. B12</td>
<td>Coated tablets, Hard capsules</td>
<td>Registered</td>
</tr>
</tbody>
</table>
DRAINING PREPARATION  Sachets [11142]

PRODUCT POSITIONING
Draining to support weight loss
RECOMMENDED DOSE: 1 sachet/day

GALENIC & PACKAGING
2.7 g sachet
SUGGESTED PACK: 30 sachets

USER INSTRUCTIONS
ADMINISTRATION:
Dissolve the powder in 500 mL water
Drink during the morning

STORAGE PRECAUTIONS:
Store in a dry place at room temperature, away from heat and direct light
Keep out of the sight and reach of children

FORMULA
• Citrus aurantium extract
• Green tea extract
• Centella extract
• Dandelion extract
• Birch extract

POSSIBLE CUSTOMIZATIONS
• Different flavors are possible
• Different colors are possible

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**PRODUCT POSITIONING**
- Liver protection & regeneration
- Toxines elimination

Recommended dose: 2 sachets/day

**GALENIC & PACKAGING**
4 g water dispersable sachets

Suggested pack: 30 sachets

Tisane-like flavour
Yellowish colour
With Isomaltulose
(suggested in case of metabolic syndrome for low GI)

**USER INSTRUCTIONS**

**ADMINISTRATION:**
Pour the powder contained in the sachet into a glass of water, mix and drink

**STORAGE PRECAUTIONS:**
Store in a dry place at room temperature, away from heat and direct light
Keep out of the sight and reach of children

**FORMULA**
- Milk thistle extract, giving Sylbin
- Vitamin E

**POSSIBLE CUSTOMIZATIONS**
- Different flavors are possible
- Different colors are possible
ALPHA-LIPOIC ACID Tablets

PRODUCT POSITIONING
- Antioxidant
- Skin anti-aging
- Liver detoxification
- Sugar metabolism

RECOMMENDED DOSE: 1-2 tablet(s)/day

USER INSTRUCTIONS
Swallow the tablet with some water or an other liquid

STORAGE PRECAUTIONS:
- Store in a dry place at room temperature, away from heat and direct light
- Keep out of the sight and reach of children

FORMULA
Several ready formulations with:

<table>
<thead>
<tr>
<th>Alpha-lipoic acid</th>
<th>Per tablet</th>
</tr>
</thead>
<tbody>
<tr>
<td>400 mg</td>
<td></td>
</tr>
<tr>
<td>600 mg</td>
<td></td>
</tr>
</tbody>
</table>

POSSIBLE CUSTOMIZATIONS
Association possible with:
- B-complex
- Inositol
- Antioxydants

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<table>
<thead>
<tr>
<th>Indication</th>
<th>Composition</th>
<th>Form</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydration &amp; Energy for <em>enduring</em> performance</td>
<td>Carbohydrates electrolytes, Antioxidants</td>
<td>Bottle-shaped <em>sachets</em></td>
<td>Registered</td>
</tr>
<tr>
<td>Increases <em>muscle mass</em> for <em>high-intensity</em> performance</td>
<td>Creatine</td>
<td><em>Sachets</em></td>
<td>Registered</td>
</tr>
</tbody>
</table>
Bottle shaped sachet

- Multi-layer complex **powder** sachet containing a **single dose** of a food supplement to dissolve in a given volume of water
- **Bottle shaped** design creates proven functionality to **pour powder** directly in a water **bottle**

- Manufactured in a **GMP like** environment to meet the **high quality** and level of control expected by the food supplement industry
- Packaging already **qualified** on Fareva Sigmar (Italy) site
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CREATINE SUPPLEMENT  Sachets [A: 14066] [B: 13074]

PRODUCT POSITIONING
For athletes, to increase high-intensity performance providing energy for muscle mass increasing
RECOMMENDED DOSE:  
**FORMULA A:** 2 sachets/day  
**FORMULA B:** 3 sachets/day

GALENIC & PACKAGING
Sachets of 6g (A) or 3.8g (B)  
**SUGGESTED PACK:** 20 sachets
**Orange flavor**  
**Yellow color**

INDICATIONS
Authorized regulation 432/2012 EU
Health claims for Creatine:  
- increases physical performance in successive bursts of short-term, high intensity exercise  
(for 3 g/day of creatine)

USER INSTRUCTIONS
ADMINISTRATION:  
Pour the powder contained in the sachet into a glass of water, mix and drink
STORAGE PRECAUTIONS:  
Store in a dry place at room temperature, away from heat and direct light  
Keep out of the sight and reach of children

FORMULA

**FORMULA A**
- Creatine  
- Potassium  
- Magnesium  
- Iron  
- Selenium  
- L-aspartic acid  
- L-arginin  
- L-carnitin  
- Glutathion  
- Vitamins: B1, B6, B12, C, E  
- Folic acid

**FORMULA B**
- Creatine  
- Beta-alanin  
- Magnesium  
- Iron  
- L-carnitin

POSSIBLE CUSTOMIZATIONS
- Dosages can be modified  
- Different flavors are possible  
- Different colors are possible  
- Number of sachets can be modified

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Food Supplements
Joint Health
## Joint Health

<table>
<thead>
<tr>
<th>Indication</th>
<th>Composition</th>
<th>Form</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Joint health</td>
<td>Curcuma phosholipid (Meriva®) 500 mg</td>
<td>Coated tablets</td>
<td>Registered</td>
</tr>
<tr>
<td>Joint health</td>
<td>Curcuma phosholipids (Meriva®) + Vegetarian glucosamine 500 mg</td>
<td>Coated tablets</td>
<td>Registered</td>
</tr>
<tr>
<td><strong>Joint comfort &amp; Cartilage restoration</strong></td>
<td><strong>Glucosamine</strong> + Chondroitin sulfate</td>
<td><strong>Tablets</strong></td>
<td><strong>Almost completed</strong></td>
</tr>
<tr>
<td><strong>Joint health &amp; Digestive health</strong></td>
<td><strong>Boswellia phytosome extract</strong> (Casperome®)</td>
<td><strong>Film-coated oval tablets</strong></td>
<td><strong>Almost completed</strong></td>
</tr>
<tr>
<td><strong>Joint health &amp; Anti-inflammatory &amp; Pain relief</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
FOOD SUPPLEMENTS

CHONDROITIN & GLUCOSAMINE

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PRODUCT POSITIONING
- Joint comfort
- Cartilage restoration

RECOMMENDED DOSE:
- **FORMULA A, D and F**: 1 sachet/day
- **FORMULA E**: 1 sachets/day
- **FORMULA C**: 1 tablet/day
- **FORMULA B**: 2 tablets/day

FORMULA

**FORMULA A, B ET C**
Glucosamin + Chondroitinsulfate

**FORMULA D**
- Glucosamin + Chondroitinsulfate
- Bromelain

**FORMULA E**
- Glucosamin + Chondroitinsulfate
- Vitamin C
- Biotin
- L-lysine
- MSM
- Ornithine alfa-ketoglutarate

**FORMULA F**
- Glucosamin + Chondroitinsulfate
- Vitamins: C, D3
- Boswellia serrata extract
- Manganese

POSSIBLE CUSTOMIZATIONS
- Different flavors are possible
- Different colors are possible

GALENIC & PACKAGING

Sachets of 3g (A), 3.5g (D), 4.5g (F), 8.5g (E)
**SUGGESTED PACK**: 20-30 sachets

Flavor:
- **A**: orange / tangerine
- **D**: orange flavor
- **E**: tangerine
- **F**: mixed fruits

USER INSTRUCTIONS

Swallow the **TABLET** with some water or an other liquid
Pour the powder contained in the **SACHET** into a glass of **water**, **mix** and **drink**

STORAGE PRECAUTIONS:
- Store in a dry place at room temperature, away from heat and direct light
- Keep out of the sight and reach of children

Fareva
Vegetarian glucosamine
Allergen free

V1 - Oct 2015
SIG, TR
PRODUCT POSITIONING

- Joint health
- Digestive health
- Anti-inflammatory
- Pain relief

RECOMMENDED DOSE: 1 tablet/day usually, 1 month of treatment

USER INSTRUCTIONS

ADMINISTRATION:
Swallow the tablet with some water or an other liquid

STORAGE PRECAUTIONS:
Store in a dry place at room temperature, away from heat and direct light
Keep out of the sight and reach of children

SHELF-LIFE: 24 months

FORMULA

| Boswellia phytosome extract (Casperome®)  | 500 mg |

Purified fraction of Boswellic acids (AKBA) from standardised Boswellia serrata R. (resin) d.e. complexed with soya phospholipids

POSSIBLE CUSTOMIZATIONS

- Dosages can be modified
- Different colors are possible
- Number of blisters can be modified

FORMULATION

Natural coloring agents
Allergen free

V1 - Oct 2015 SIG (p), TR