

# PRODUCT PORTFOLIO DISINFECTANTS & SANITIZERS



# PHARMEX ADVANCED dedicated installations

Pharmex Advanced Laboratories, has a dedicated, top line, certified installations for the development, manufacturing and control of a wide range of Disinfectant and Sanitizer products. All process is fully automated, from solution preparation to fill & finish, providing several different packaging formats and solutions suited to the different needs of the clients and market demands.

Operations are performed under a fully certified area, able to manufacture either Cosmetic or Biocides, and all under the umbrella of an **EU-GMP manufacturing site**, ensuring the highest standards of quality and efficiency.

Our dedicated Research & Development department is continuously researching and developing new product opportunities in order to provide the latest state of the art updates and trends, as well as, available to support our customers and partners for their own custom development and product personalization.

Please contact our Comercial Team for more information.

Product categorization may suffer changes depending on the intended market.





**Complete range of disinfectants** with Ethanol and Isopropyl in different presentations, for both, Hospitals and retail markets.



### DISINFECTANT SOLUTION







### DISINFECTANT GEL





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Present document may present typos or omissions that may be subject to correction, as well as, content may be changed without notice.

Product categorization may suffer changes depending on the intended market.



### DISINFECTANT SOLUTION ETHANOL 80%



#### **CLASSIFICATION: BIOCIDE**

**DESCRIPTION:** Hydroalcoholic solution for the hygiene of surfaces without using water. Hydroalcoholic disinfectant for cleaning all types of washable surfaces and for quick application with self-drying action.

It is appropriate for cleaning hands without the need for rinsing, ideal for cleaning and hygiene of the hands. Formulated with antimicrobial agents such as ethanol and hydrogen peroxide.

Ethanol is an antiseptic with a bactericidal and disinfecting action against the vegetative forms of microorganisms. According to the World Health Organization (WHO), hydroalcoholic solutions that contain between 60-80% v/v of alcohol have effective microbicidal activity (the WHO recommendation is an 80% v/v concentration of ethanol).

USE: On the surface, pour the product and rub with a cloth without rinsing.

For hands, apply sufficient amount on the palm of the hand, rub well between the fingers, wrists and back of both hands until completely absorbed. A pleasant skin sensation should remain within a few seconds of use.

**WARNINGS:** Highly flammable. Avoid applying hydroalcoholic gels and solutions to sensitive or damaged areas of the skin or mucous membranes.

Always keep gels and hydroalcoholic solutions away from heat sources such as hot surfaces, direct sunlight, open flames, sparks or any source of ignition. Keep out of the reach of children and away from food and drink. Avoid smoking immediately after using these gels or solutions or where they are stored.

Store it in a well ventilated and cool place, avoiding spaces where there are significant temperature changes. In case of contact with the eyes, rinse them with plenty of water for several minutes. If irritation remains, see a

In case of ingestion, immediately call the Toxicology Information Service or go to an emergency doctor.

#### PHYSICAL AND CHEMICAL PROPERTIES:

Appearance: Slightly blue transparent solution.

**Density:** 0.8 - 0.9 g / ml





#### **QUALITATIVE COMPOSITION:**

Ethanol, Hydrogen Peroxide, Glycerol, Purified Water, Blue paste (CI 74160)



#### **AVAILABLE FORMATS:**

Dispensed in pet bottles with custom label in formats of:

1000 ml Dispensing Pump / Spray Gun 5000 ml Standard Cap

MOQs:

1000 ml: 5.000 units 5000 ml: 5.000 units



#### **EFFICACY STUDIES:**

- Bactericide: complies with UNE-EN 13697: 2015
- Virucide: complies with UNE-EN 14476: 2014+A1
- Fungicide: complies with UNE-EN 13697: 2015
- Disinfectant: complies with UNE-EN 1500:2013
- Cutaneous compatibility studies No irritant
- Accelerated stability studies
- Packaging- product compatibility with PET



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### DISINFECTANT SOLUTION ISOPROPYL 75%



#### **CLASSIFICATION: BIOCIDE**

**DESCRIPTION:** Hydroalcoholic solution for the hygiene of surfaces without using water. Hydroalcoholic disinfectant for cleaning all types of washable surfaces and for quick application with self-drying action.

It is appropriate for cleaning hands without the need for rinsing, ideal for cleaning and hygiene of the hands. Formulated with antimicrobial agents such as isopropyl alcohol and hydrogen peroxide. Isopropyl alcohol is an antiseptic with a bactericidal and disinfecting action against the vegetative forms of microorganisms (it is more powerful than ethanol). According to the World Health Organization (WHO), hydroalcoholic solutions that contain between 60-80% v/v of alcohol have effective microbicidal activity (the WHO recommendation is a 75% v/v concentration of isopropyl alcohol).

**USE:** On the surface, pour the product and rub with a cloth without rinsing.

For hands, apply sufficient amount on the palm of the hand, rub well between the fingers, wrists and back of both hands until completely absorbed. A pleasant skin sensation should remain within a few seconds of use.

**WARNINGS:** Highly flammable. Avoid applying hydroalcoholic gels and solutions to sensitive or damaged areas of the skin or mucous membranes.

Always keep gels and hydroalcoholic solutions away from heat sources such as hot surfaces, direct sunlight, open flames, sparks or any source of ignition. Keep out of the reach of children and away from food and drink. Avoid smoking immediately after using these gels or solutions or where they are stored.

Store it in a well ventilated and cool place, avoiding spaces where there are significant temperature changes. In case of contact with the eyes, rinse them with plenty of water for several minutes. If irritation remains, see a

In case of ingestion, immediately call the Toxicology Information Service or go to an emergency doctor.

#### PHYSICAL AND CHEMICAL PROPERTIES:

**Appearance:** Slightly blue transparent solution. **Density:** 0.8 - 0.9 g / ml







#### **QUALITATIVE COMPOSITION:**

Isopropyl alcohol, Hydrogen Peroxide, Glycerol, Purified Water, Blue paste (CI 74160)



#### **AVAILABLE FORMATS:**

Dispensed in pet bottles with custom label in formats of:

1000 ml Dispensing Pump / Spray Gun 5000 ml Standard Cap MOQs:

1000 ml: 5.000 units 5000 ml: 5.000 units



#### **EFFICACY STUDIES:**

- Bactericide: complies with UNE-EN 13697: 2015
- Virucide: complies with UNE-EN 14476: 2014+A1
- Fungicide: complies with UNE-EN 13697: 2015
- Disinfectant: complies with UNE-EN 1500:2013
- Cutaneous compatibility studies No irritant
- Accelerated stability studies
- Packaging- product compatibility with PET



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### DISINFECTANT GEL ETHANOL 80%



#### **CLASSIFICATION: BIOCIDE**

**DESCRIPTION:** Hydroalcoholic gel for cleaning hands without the need for rinsing, ideal for cleaning and hygiene of the hands. Formulated with antimicrobial agents such as ethanol and hydrogen peroxide.

Ethanol is an antiseptic with a bactericidal and disinfecting action against the vegetative forms of microorganisms. According to the World Health Organization (WHO), hydroalcoholic gel that contain between 60-80% v/v of alcohol have effective microbicidal activity (the WHO recommendation is an 80% v/v concentration of ethanol).

It is appropriate for the hygiene of surfaces without using water. Hydroalcoholic disinfectant for cleaning all types of washable surfaces and for quick application with self-drying action.

**USE:** Apply sufficient amount on the palm of the hand, rub well between the fingers, wrists and back of both hands until completely absorbed. A pleasant skin sensation should remain within a few seconds of use. On the surface, pour the product and rub with a cloth without rinsing.

**WARNINGS:** Highly flammable. Avoid applying hydroalcoholic gels and solutions to sensitive or damaged areas of the skin or mucous membranes.

Always keep gels and hydroalcoholic solutions away from heat sources such as hot surfaces, direct sunlight, open flames, sparks or any source of ignition. Keep out of the reach of children and away from food and drink. Avoid smoking immediately after using these gels or solutions or where they are stored.

Store it in a well ventilated and cool place, avoiding spaces where there are significant temperature changes. In case of contact with the eyes, rinse them with plenty of water for several minutes. If irritation remains, see a doctor.

In case of ingestion, immediately call the Toxicology Information Service or go to an emergency doctor.

#### PHYSICAL AND CHEMICAL PROPERTIES:

**Appearance:** Slightly transparent geloid solution. **Density:** 0.8 - 0.9 g / ml









#### **QUALITATIVE COMPOSITION:**

Ethanol, Hydrogen Peroxide, Glycerol, Poliquaternium-10, Purified Water



#### **AVAILABLE FORMATS:**

Dispensed in pet bottles with custom label in formats of:

100ml Fliptop Cap 500ml Dispensing Pump 1000ml Dispensing Pump / Fliptop Cap 5000ml Standard Cap

#### MOQs:

100 ml / 500 ml: 25.000 units 1000 ml / 5000 ml: 5.000 units



#### **EFFICACY STUDIES:**

- Bactericide: complies with UNE-EN 13697: 2015
- Virucide: complies with UNE-EN 14476: 2014+A1
- Fungicide: complies with UNE-EN 13697: 2015
- Disinfectant: complies with UNE-EN 1500:2013
- Cutaneous compatibility studies No irritant
- Accelerated stability studies
- Packaging-product compatibility with PET and HDPE.



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### DISINFECTANT GEL ISOPROPYL 75%



#### **CLASSIFICATION: BIOCIDE**

**DESCRIPTION:** Hydroalcoholic gel for cleaning hands without the need for rinsing, ideal for cleaning and hygiene of the hands. Formulated with antimicrobial agents such as isopropyl alcohol and hydrogen

Isopropyl alcohol is an antiseptic with a bactericidal and disinfecting action against the vegetative forms of microorganisms (it is more powerful than ethanol). According to the World Health Organization (WHO), hydroalcoholic gel that contain between 60-80% v/v of alcohol have effective microbicidal activity (the WHO recommendation is a 75% v/v concentration of isopropyl alcohol).

It is appropriate for the hygiene of surfaces without using water. Hydroalcoholic disinfectant for cleaning all types of washable surfaces and for quick application with self-drying action.

**USE:** Apply sufficient amount on the palm of the hand, rub well between the fingers, wrists and back of both hands until completely absorbed. A pleasant skin sensation should remain within a few seconds of use. On the surface, pour the product and rub with a cloth without rinsing.

WARNINGS: Highly flammable. Avoid applying hydroalcoholic gels and solutions to sensitive or damaged areas of the skin or mucous membranes.

Always keep gels and hydroalcoholic solutions away from heat sources such as hot surfaces, direct sunlight, open flames, sparks or any source of ignition. Keep out of the reach of children and away from food and drink. Avoid smoking immediately after using these gels or solutions or where they are stored.

Store it in a well ventilated and cool place, avoiding spaces where there are significant temperature changes. In case of contact with the eyes, rinse them with plenty of water for several minutes. If irritation remains, see a

In case of ingestion, immediately call the Toxicology Information Service or go to an emergency doctor.

#### PHYSICAL AND CHEMICAL PROPERTIES:

Appearance: Slightly transparent geloid solution. Density: 0.8 - 0.9 g / ml







#### **QUALITATIVE COMPOSITION:**

Isopropyl alcohol, Hydrogen Peroxide, Glycerol, Poliquaternium-10, Purified Water



#### **AVAILABLE FORMATS:**

Dispensed in pet bottles with custom label in formats of:

100ml Fliptop Cap 500ml Dispensing Pump 1000ml Dispensing Pump / Fliptop Cap 5000ml Standard Cap

#### MOQs:

100 ml / 500 ml: 25.000 units 1000 ml / 5000 ml: 5.000 units



#### **EFFICACY STUDIES:**

- Bactericide: complies with UNE-EN 13697: 2015
- Virucide: complies with UNE-EN 14476: 2014+A1
- Fungicide: complies with UNE-EN 13697: 2015
- Disinfectant: complies with UNE-EN 1500:2013
- Cutaneous compatibility studies No irritant
- Accelerated stability studies
- Packaging-product compatibility with PET



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HAND CLEANER

#### Complete range of sanitizers:

Gel with non alcohol formula: hand cleaner gel, moisturizing hand cream and hand soap for the protection, cleaning and hydration of the skin.

### GEL WITH NON ALCOHOL FORMULA



## MOISTURIZING HAND CREAM



# HAND SOAP FOR SKIN PROTECTION



#### Commercial Information | © January 2021



### GEL WITH NON ALCOHOL\* FORMULA



#### **CLASSIFICATION:**

COSMETIC

#### **DESCRIPTION:**

Slightly surfactant thixotropic geloid solution (as a mild soap). Designed for deep cleaning of hands. Formulated with a light and fresh slightly citrus fragrance, quickly absorbed and without the drying effects of hydroalcoholic solutions or gels. Leaves skin soft and hydrated. Contains chlorhexidine digluconate.

#### USE

Apply sufficient quantity to the palm of the hand, rub well between the fingers, wrists and the back of both hands until completely absorbed. Within seconds of use, a soft and pleasant skin sensation should remain. Repeat as many times as necessary. Do not remove or rinse the product.

#### **WARNINGS:**

External use. Do not eat. Keep out of reach of children. Avoid contact with eyes, mucous membranes or sensitive areas of skin. Rinse immediately if product comes into contact with them.

#### PHYSICAL AND CHEMICAL PROPERTIES:

Appearance: Translucid geloid solution.

Odour: parfum

**Density:** 1,00- 1,15 g/ml

**pH:** 5,0 - 6,0



#### **EFFICACY STUDIES:**

- Cutaneous compatibility studies No irritant
- Accelerated stability studies
- · Challenge test





#### **QUALITATIVE COMPOSITION:**

Aqua, Chlorhexidine Digluconate, Ethylhexylglycerin, Pentylene Glycol... \*It may contain traces of alcohol.



#### **AVAILABLE FORMATS:**

Dispensed in pet bottles with custom label in formats of:

100ml Fliptop Cap 500ml Dispensing Pump 1000ml Dispensing Pump / Fliptop Cap 5000ml Standard Cap

#### MOQs:

100 ml / 500 ml: 25.000 units 1000 ml / 5000 ml: 5.000 units



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Product categorization may suffer changes depending on the intended market.



### MOISTURIZING HAND CREAM



#### **CLASSIFICATION:**

COSMETIC

#### **DESCRIPTION:**

"Close your eyes and remember your last vacation with our active skin protection hand cream. The modern hygiene formula will leave your hands sanitized and hydrated"

Evanescent Cream Gel. With an external aqueous phase of easy extensibility and rapid absorption, without sticky or greasy feeling, without unsightly shine. Leaves the skin of the hands soft, silky and comfortable with a hydrated and juicy but not greasy sensation. Designed for the hydration, care and hygiene of the hands (hygienic treatment of hands by friction). Leaves skin soft and hydrated.

#### USE:

Apply sufficient quantity to the palm of the hand, rub well between the fingers, wrists and the back of both hands until completely absorbed. Within seconds of use, a soft and pleasant skin sensation should remain. Repeat as many times as necessary. Do not remove or rinse the cosmetic.

#### **WARNINGS:**

External use. Do not eat. Keep out of reach of children. Avoid contact with eyes, mucous membranes or sensitive areas of skin. Rinse immediately if product comes into contact with them.

#### PHYSICAL AND CHEMICAL PROPERTIES:

**Appearance:** A gloss white cream gel. **Density:** 1.00 - 1.05 g / ml





#### **QUALITATIVE COMPOSITION:**

#### **ORGANIC ACTIVE AGENT:**

Aqua, Glycerin, Dicaprylyl Carbonate, Arginine, Ethylhexylglycerin...

#### NON ORGANIC ACTIVE AGENT:

Aqua, Glycerin, Dicaprylyl Carbonate, O-Cymen-5-ol, Decylene Glycol, Phenylpropanol, Ethylhexylglycerin...



#### **AVAILABLE FORMATS:**

Dispensed in pet bottles with custom label in formats of:

75ml Tube

300ml Dispensing Pump 500ml Dispensing Pump

#### MOQs:

**75 ml:** 25.000 units **300 ml:** 25.000 units **500 ml:** 25.000 units





### HAND SOAP FOR SKIN PROTECTION



#### **CLASSIFICATION:**

COSMETIC

#### **DESCRIPTION:**

"Close your eyes and remember your last vacation with our creamy hand soap with active skin protection. The modern hygiene formula will leave your hands clean and sanitized"

Creamy-looking soap for daily use that protects our skin. Hygiene and daily cleaning. This modern cosmetic cleanses, purifies and protects your hands instantly. With a high level of foam, it cleans and protects hands in depth, respecting the dermal barrier and providing a soft sensation. Very low irritability formula as it contains eco betaines and non-ionic surfactants with great power to reduce the possible irritating efect of this type of product. In short, it is a cosmetic that conveys a feeling of personal care, cleanliness, hydration, protection, hygiene and softness... personal hygiene becomes a comfortable experience.

#### USF:

Apply a sufficient quantity to the palm of the hand, rub well between the fingers, wrists and the back of both hands until the entire skin surface of the hands is covered. Rinse with plenty of water. Repeat as many times as necessary.

#### **WARNINGS:**

External use. Do not eat. Keep out of reach of children. Avoid contact with eyes, mucous membranes or sensitive areas of skin. Rinse immediately if product comes into contact with them.

#### PHYSICAL AND CHEMICAL PROPERTIES:

Appearance: Homogeneous foaming pearl gel.

**Density:** 1.00 - 1.05 g / ml pH (20°C): 5.50-6.50





#### **QUALITATIVE COMPOSITION:**

#### **ORGANIC ACTIVE AGENT:**

Aqua, Sodium Laureth Sulfate, Cocamidopropyl Betaine, Sodium Lauroyl Glutamate, Coco-Glucoside, Lactic Acid...

#### NON ORGANIC ACTIVE AGENT:

Aqua, Sodium Laureth Sulfate, Cocamidopropyl Betaine, Sodium Lauroyl Glutamate, Coco-Glucoside, Lactic Acid, O-Cymen-5-ol, Decylene Glycol, Phenylpropanol...



#### **AVAILABLE FORMATS:**

Dispensed in pet bottles with custom label in formats of:

100ml Fliptop Cap 500ml Dispensing Pump 1000ml Dispensing Pump / Fliptop Cap MOQs:

100 ml / 500 ml: 25.000 units

1000 ml: 5.000 units





## GENERAL TERMS AND CONDITIONS OF SALE



#### 1. GENERAL

- a. These General Terms and Conditions shall govern any offer issued by Pharmex and accepted by Client (both, Pharmex and Client, as defined in the relevant Commercial Offer).
- b. In the case there is any discrepancy between these General Terms and Conditions and the content of the Commercial Offer, the terms and conditions of the relevant Commercial Offer shall prevail.
- c. In these General Terms and Conditions, Goods shall be understood to include, finished products, active ingredients, intermediates thereof, raw materials and packaging as defined in the relevant Commercial Offer.

#### 2 AGREEMENT

- a. The issuance of a Commercial Offer by Pharmex shall be valid for a period of time of thirty (30) days. If the Commercial Offer is not expressly accepted by Client within the thirty-days-period-of-time, it will be automatically expired.
- b. Upon acceptance by Client of the relevant Commercial Offer issued by Pharmex before its expiration or termination, Pharmex and Client (hereafter defined by "The Parties") agree to initiate the discussion of the agreements described in article 7 of these General Terms and Conditions.

#### 3. WARRANTIES

- a. Pharmex warrants Client that Goods shall be manufactured and warehoused, and that it shall keep manufacturing documentation and samples following: (I) current Good Manufacturing Practices and current Good Distribution Practices (when applicable); and (III) all laws, regulations and guidelines applicable in the country.
- b. Pharmex further warrants Client that, during its approved shelf-life, the Goods shall: (I) comply with the quality specifications agreed upon with Pharmex and/or set forth on the face hereof; (II) correspond to the samples provided by Pharmex if applicable; (III) are steady and stable during their life of use and shall not undergo any change that could affect their physical properties or otherwise, that could make them unsuitable for their normal use, as far as, stored and handed during this period as directed.

#### 4. UNIT PRICE

a. Final Price per unit shall be conditioned to the expressed MoQ's, and excludes any Value Added Tax (VAT).

#### 5. CONFIDENTIALITY

- a. Client shall treat all information provided by Pharmex or on behalf of Pharmex or exchanged under the Commercial Offer, any signed Confidential Agreement between The Parties and/or these General Terms and Conditions (including but not limited to prices, specifications, plans, drawings, formulae, documents, tools, provided or created with a view to producing the Goods ordered by Client) as confidential (the "Information"). All such Information shall be used by Client only for the purpose of analyzing the relevant Commercial Offer and under at least reasonable care while protecting such Information. All such Information shall remain the full and exclusive property of Pharmex.
- b. Regarding the treatment of Client's personal data, these are the responsibility of Pharmex. Client's data will be used to manage Client's contractual relationship with Pharmex. Pharmex does not plan to make any assignment unless it is necessary to communicate to other companies of the group in compliance with the existing contractual relationship with the Client. Such assignment will be made in the event that the service requires such communication and exclusively for that purpose. The data provided will be kept as long as the contractual relationship is maintained or during the years necessary to comply with the legal obligations. Client has the right to obtain confirmation on whether Pharmex is treating Client's personal data, therefor, Client has the right to access Client's personal data, correct inaccurate data or request its deletion when the data is no longer necessary.

Client can exercise Client's rights by sending an email to lopd@Pharmex.es.

#### 6. INTELLECTUAL PROPERTY RIGHTS

a. Products which are subject to patent protection in countries where patents are in force, are offered for the sole purpose of evaluating the potential of the business opportunity herein described. No orders or deliveries prior to the expiry of the relevant patents are possible.

#### 7. MISCELLANEOUS

- a. Neither party hereto shall be liable for the failure of The Parties entering into a commercial agreement under the relevant offer and/or these General Terms and Conditions.
- b. In line with article 2 b., upon the acceptance of the Commercial Offer, The Parties agree to initiate the discussion of the relevant Commercial Agreement, Technical Agreement and Safety Data Exchange Agreement in connection with the necessary regulations and GMP
- c. These General Terms and Conditions and the Commercial Offer shall be governed by the laws of Spain (without regards to its Conflict of Law rules). Any dispute that may arise between The Parties regarding to the construction and/or execution of these General Terms and Conditions and the relevant Commercial Offer shall be subject to the exclusive jurisdiction of the Courts of Madrid (Spain).







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#### Offices:

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#### Manufacturing Plant:

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