



# Antimicrobial Hand Spray for Children

Has a high antimicrobial activity against all studied test strains of the following microorganisms: Escherichia coli, Staphylococcus aureus, Pseudomonas aeruginosa, Bacillus cereus and Candida albicans.

Advantages:

No alcohol

Hypoallergenic

Age category 0+ (since birth)

Does not dry or irritate the skin, suits for frequent use

Handy pocket size

Manufactured in pharmaceutical production conditions

Leaves no film or stickiness etc.

Does not require rinsing, does not soil the clothes

Nice light strawberry flavor

How do the ingredients work? Children are least protected against pathogenic bacteria attacks: at the playground, at school, at preschool... On top of that they have an itch to pet a stray cat or dog. As a result, children's hands collect a great number of bacteria, which may harm their yet not fully developed bodies. That is why it is very important to choose the right sanitizer. Alcohol may be damaging for the skin; moreover, children's hands often have microdamages, which cause pain feelings when in contact with alcohol.

The Antimicrobial Hand Spray for Children by Evalar contains an antiseptic molecule not less effective than alcohol but one that the gentle children skin does not feel at all: benzyldimethyl [3-(myristoylamino)propyl] ammonium chloride monohydrate.

Benzyldimethyl [3-(myristoylamino)propyl] ammonium chloride monohydrate – has a topical antimicrobial and marked anti-inflammatory effect, does not get absorbed via mucosal route or through the skin; when in contact with damaged skin areas, it does not burn or irritate them.

Camomile extract – has anti-inflammatory, antibacterial and soothing effects.

D-panthenol – eliminates irritations, soothes the skin, has anti-inflammatory and regenerative actions.

Make it a rule to clean the hands of your child with the Antimicrobial Hand Spray for Children by Evalar and protect them from harmful bacteria attacks!

Ingredients: D-panthenol, camomile extract, natural flavoring, benzyldimethyl [3-(myristoylamino)propyl] ammonium chloride monohydrate.

Mode of administration: Apply the solution on the hands, rub until fully dried. Use when required.

Use always and everywhere, at any place and time when cleaning hands is necessary.

Convenient in situations when there is no way of using water – outdoors (when out for a stroll, on a trip, in nature).



# Antiseptic Spray For Hands And Devices

Sanitizing 99% of hands, gadgets and any surrounding surfaces.

For quick disinfection of hands or gadgets: while walking, traveling, outdoors, in the office - anywhere and anytime, use an antiseptic spray for hands and gadgets made by Evalar.

Benefits:

- Ethyl alcohol content - 70%
- Not every antibacterial agent is an antiseptic. In order not only to reduce the number of microbes, but to reduce the risk of infection with viruses and bacteria, it must contain at least 60% alcohol. The antiseptic spray by Evalar contains more - 70% ethyl alcohol: at this concentration, ethanol penetrates into the deep layers of the epidermis for a more pronounced antiseptic effect.
- Sanitation - 99%

Ethyl alcohol in the composition provides a high degree of disinfection - 99%.

- Does not leave traces, film, stickiness, etc., as it contains only alcohol and water
- Suitable for disinfection of most surfaces, including plastic and glass
- Convenient spray nozzle

Apply a small amount of the solution to the surface and rub until completely dry.



# Orvis Antiseptic Hand Gel

Sanitation of hands against 99% of bacteria and viruses.

Cleans hands quickly and provides additional antibacterial protection:

1. after visiting crowded places
2. in the workplace
3. in places with a temporary or permanent lack of water



# Orvis Antiseptic Hand Solution

Sanitation of hands against 99% of bacteria and viruses.

Cleans hands quickly and provides additional antibacterial protection:

1. after visiting crowded places
2. in the workplace
3. in places with a temporary or permanent lack of water



# Orvis Antiseptic Hand Spray

Sanitation of hands against 99% of bacteria and viruses

Cleans hands quickly

and provides additional antibacterial protection:

1. after visiting crowded places
2. in the workplace
3. in places with a temporary or permanent lack of water