



Soothing throat spray with hyaluronic acid

Here's how I can help you!

Colds and sore throats are caused by viruses, not by going to the park when it's really cold outside. There are hundreds of reasons why your child might start coughing or get a sore throat. These kind of symptoms should always be investigated, as there can be underlying medical causes that require a doctor's care.

Besides this, what can be really uncomfortable and painful is when the mucous membranes lining the upper airways (or oropharynges) become inflamed. Halykoo Soothing Throat Spray with hyaluronic acid helps your child's throat feel less dry, and eases the irritation and soreness too. Swallowing also becomes easier, which will help him feel like eating again.







Before you use me, let me explain what I'm made of...



How do I work? Through the combined action of my ingredients: hyaluronic acid, which has a high molecular weight, and polyvinylpyrrolidone (PVP), a water-soluble substance, as

well as betaine and mucilage from my organically grown extract of mallow.

These substances combine to form a protective layer over the sore throat, isolating it and protecting it so that it can be restored to its natural balance. The leaves of the mallow plant are rich in mucilage, long chains of sugars (polysaccharides) which inflate when in contact with saliva, and form a gelatinous solution which covers the sore throat isolating it from irritating substances and helping to soothe the soreness. And there's also betaine, an amino acid extracted from sugar beets which is able to retain water in its cells. When betaine finds itself in a dry environment like a sore throat, it releases the water molecules, relieving the pain of dryness. I also have a yummy naturally sweet taste that your child will love.

Please keep in mind that I'm not a drug and I don't cure the cause of a sore throat: I ease the symptoms and, if they worsen, do not improve after 3 days or new symptoms occur, you have to consult your doctor.



...the best place to store me...

Store me between 8°C and 30°C in a cool, dry cupboard, away from light, heat, sunlight – and curious children!

...what you should check before using me!

My best before end date, which you'll find printed on my box and on the bottom of the bottle, is only valid as long as I've been properly stored in my original packaging.

Don't use me if my box is damaged or after the best before end. Once I've been opened, use me within 30 days.



Here's how to get the best out of me!

Apply 2 sprays onto the affected area of the throat and repeat up to 3 times a day. Make sure that your child doesn't eat or drink, or use other products, for at least 10-15 minutes after application. My pump needs to be primed before using me for the first time, so squirt a few sprays in the air. My nozzle has been designed to fit easily into your child's mouth and can be bent in order to aim it at the affected area.

...lastly, just a few things to be aware of...!

For application to the mouth and throat only, under your supervision. Do not exceed the recommended dose. I should only be used for I child, in order to avoid cross-contamination. Write the user's name on the box. Do not inhale me and avoid contact with eyes. In the event of contact, rinse your child's eye out for a few minutes in running water. Make sure to use me according to the instructions hereof: this reduces the risk of side effects.

If your child develops any side effect, avoid further use, inform and consult your doctor.

I do not contain parabens and colouring, or added sugars and flavouring. Make sure not to use me if you know or suspect that your child is hypersensitive to any of my components, and ask your paediatrician before using me with other medication or medical devices.

In the event of irritation or hypersensitivity, avoid further use and consult your doctor. Be careful with small plastic parts that could cause choking, like the dust cap on my nozzle. This must be removed prior to using the spray and replaced after every use to keep it clean. Do not twist and remove the spray nozzle.

I have not been tested for continuous and long-term use.

I am suitable for children over 2 years.

COMPOSITION: PURIFIED WATER, GLYCERINE, BETAINE, PVP, SODIUM HYALURONATE, ALOE BARBADENSIS LEAF JUICE, MALVA SYLVESTRIS EXTRACT, POTASSIUM SORBATE, SODIUM BENZOATE, GLUCONOLACTONE, DISODIUM PHOSPHATE, CALCIUM GLUCONATE, CITRIC ACID.

Please keep this illustrated leaflet for future reference.

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www.halykoo.com





Solutions designed specifically to share the journey with you and your child through each stage of his or her development. Because the best way to help them thrive is to keep it simple, use common sense, and also take a few precautions.

Looking after children isn't just about nursing them. It also means understanding their needs. listening to what's important to their parents, and following the advice of paediatricians, as well as providing solutions that put their well-being and their parents' peace of mind first. It means researching a myriad of ingredients to find the ones that are best-suited to their health needs and to ensure that treatment is a pleasant experience for them. It also means choosing solutions that are specifically designed for each phase of their development. Because seeing smiles on the faces of children, and on those of the people who care for them as they grow, are the best possible reward for Halykoo.









DERMA

Skin is our first point of contact with the world around us. In the first 12-14 months of your child's life, their skin

is about half the thickness of yours, so great care needs to be taken to protect it. Halvkoo's Derma line is the first range of products designed to care effectively for all the needs of your child's skin. Redness, inflammation. chapping, insect bites, and small injuries can be causes of concern on a daily basis, and Halvkoo Derma has the answer to all of them.



Drinking from a used glass, rubbing dirty hands in their eves or putting a leaf from the park in their mouth: these

are just a few of the things that children do without giving it a moment's thought. A child's immune system is still developing, so the result can be a mouth or eye infection. Whether it's mouth ulcers, oral thrush or conjunctivitis, Halykoo's Sensia range of specifically designed products has the solution.

AFRA

There are a variety of viruses that can cause the common cold. And wind, cold weather or badly-ventilated and over-

heated rooms can irritate the throat. And as the nose and mouth can't be covered up. they're always vulnerable to external threats. Halykoo's Aera range of products have been specifically created to deal with the effects of respiratory infections, helping to fight off sore throats, coughs, cold and fever.

School, sports, extra-curricular activities - children have increasingly busy days, and the change of seasons can

also mean tiredness and loss of appetite. Children are also susceptible to stomach flu caused by viruses, bacteria and parasites, Halykoo's Nutra food supplements, including probiotic products, can help your child make the most of their energy, and ensure that the intestinal flora in their stomach is restored.

HALYKOO

Do you know which viruses to stav away from?

There are hundreds of viruses that can cause the common cold, and a sharp wind or an overheated, stuffy room can irritate the throat. When we cough or sneeze, we release tiny liquid particles (known as Flügge droplets) into the air around us at speeds of up to 180 kilometres per hour, and anyone within a few feet runs the risk of being infected. Germs can also be spread on your hands - sometimes we might forget to wash them after sneezing or blowing our nose. Occasionally, infections are transferred via the saliva on something a sick child has put in their mouth. If children are well wrapped up, playing outside in the winter doesn't have to mean that they will come down with a sore throat or a cold. Ouite the opposite, in fact: fresh air is always good for them.

The airways - a playground for viruses

Warm, dark and welcoming, the upper airways are an ideal place for cold viruses to thrive. The nose, the pharynx, the epiglottis

and the larynx - these are the first areas they reach, before infiltrating the only entrance into the lower airways and then the alveoli in the lungs. These parts of the body serve various anatomical purposes, such as speech production and the regulation of body heat, but their function is first and foremost a protective one. Eve lashes and nasal hairs stop the larger particles in the air from getting in. Larger quantities of mucous are produced when the upper airways are infected, while dust and microorganisms are expelled immediately. The tonsils also play a very important role in the immune defences of the mucous lining of the oropharynx, which is why it's better to still have them.

Let them run their course, if you can!

There is no specific treatment for viruses such as the common cold. Once they have managed to make their way into the body, viruses activate the immune system, which in turn releases a highly targeted attack on the infection. In their early years, a child's defence system is less able to react and their immune response is less efficient because it isn't vet fully developed. Children are

born with a 'clean slate' when it comes to their immune system, nurely because the antibodies that their bodies are perfectly capable of producing later in life have yet to come to the fore. So, however much of a pain they can be, sore throats and colds help a child's immune defences to develop.



Be there with lots of cuddles

Your child's infected throat can heal with the help of a soothing spray, as well as making sure you wash their nose regularly to keep it clean and loosen mucous. Help your child get a good night's sleep with the vapours of essential oils. At the same time, keep their food light, and give them lots of liquids. And finally, don't forget to give them lots of cuddles!