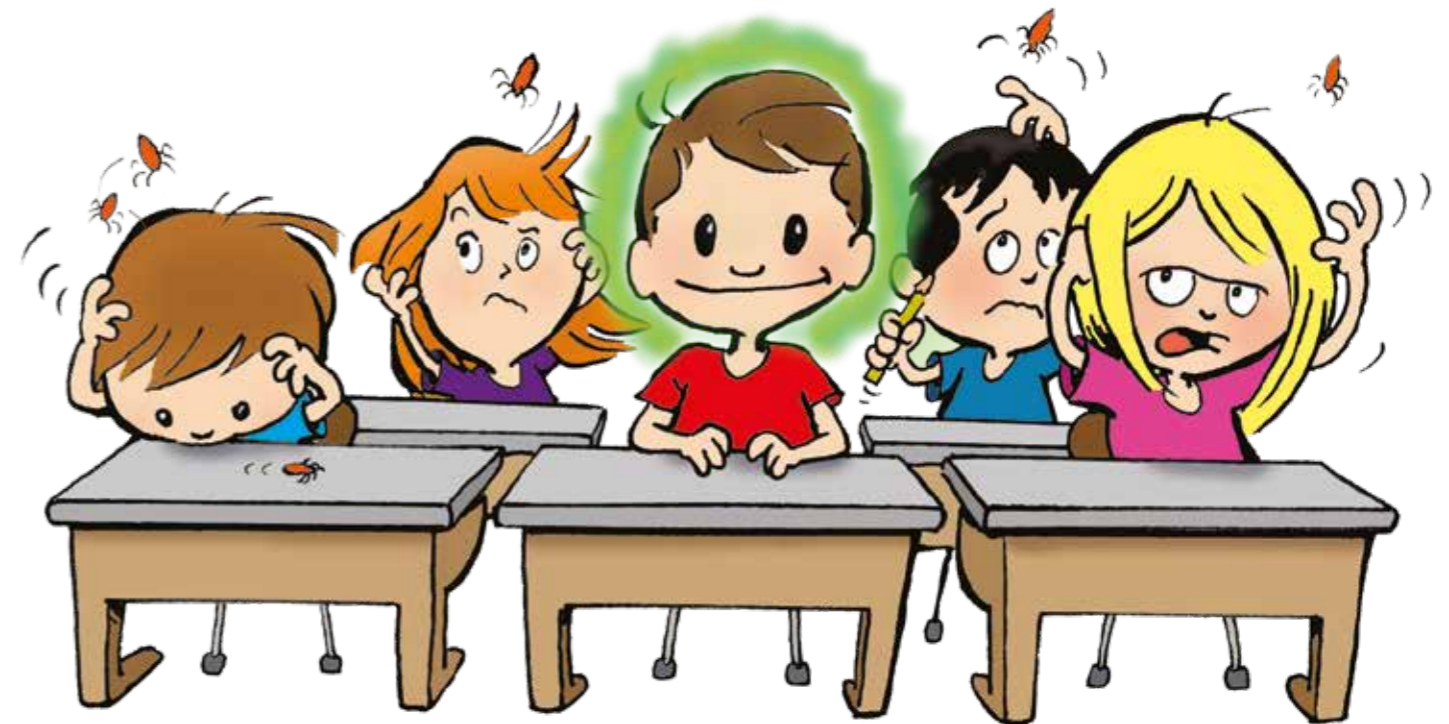


BUSINESS TO BUSINESS INFORMATION



Lice Protect & Treatment

Medical device for preventing
and treating head lice



Lucovital® is a registered trademark and is produced under licence from PK

 **Peters Krizman AG**
Schweizergasse 20,
CH-8001 Zürich, Switzerland

Visit us at www.peterskrizman.com



Lice Protect & Treatment

Head lice

When the kids are back to school, so are head lice... this is still a condition dreaded by many parents, as it is a source of anxiety, shame, and stress. Head lice prevention is essential, because if you can avoid that your kids catch these parasites, this will be better for everyone in the family.

Head lice are small, wingless, egg laying insects found on the human scalp with three pairs of clawed legs adapted for grasping hair. Head lice live on the hair and feed by sucking blood from the scalp. Anyone is susceptible to head lice. Head-to-head contact is the most important mode of transmission. Head lice can be transmitted by infested clothing, hats, hairbrushes, combs, towels, bedding, and upholstery. Human lice do not usually infest pets or other animals. Head lice are not known to transmit disease.

To check for infestations, someone must examine the scalp for nits and lice. Examiners should use a wooden applicator stick or a hair brush to part the hair in search of lice or nits.

Consequences of head lice infestation

The first major symptom of a lice infestation can be intense itching caused by the lice's feeding, although certain individuals may not experience itching at all. Bite reactions, skin loss, various infections of the skin, an enlargement of the lymph nodes in the neck, eye inflammation, fever, and malaise are also possible manifestations. Lice infestation is annoying and may cause loss of sleep and may influence your social life.

Existing treatments

Many lice killing products (pediculicides) are available to control head lice. They are formulated as creams, shampoos, and lotions. An infested person is treated by removing all clothing, then applying the pediculicide, then putting on clean clothes. Clothes, bedding, and other items contacted by the infested person within 48 hours should be washed in hot water with a detergent and dried in a clothes dryer. Alternate means of disinfecting articles include dry cleaning, isolation in a plastic bag for 10 days, or placing items in a freezer.

We often only talk about head lice treatment, but preventing head lice infestations is more effective! One of the best solutions for this purpose is through the use of natural essential oils.

Why do essential oils work for head lice prevention and treatment? Head lice are attracted to us because of our distinctive human smell. Essential oils are very fragrant

and their strong flavors hide our human smell and keeps lice away. Essential oils act as insect repellents, and this is why they help preventing head lice.

Moreover, tea tree oil, has the properties of insecticides, and if you happen to still catch a lice, it will be killed by the oil.

The solution

Lice Protect. This preventative spray, containing natural essential oils, is a medical device for the prevention and treatment of head lice infestations. Use the spray when head lice have been found in a given environment or after a holiday when the children return to school. This spray effectively prevents infestations with head lice, has been clinically proven and prevents further head lice infestation. Children will remain free of head lice if you use the spray daily. In case your children are already infected with lice, it can be treated directly with Anti Lice treatment. The package contains an anti-lice cream-lotion and an anti-lice comb. After this treatment the preventive spray can be used to prevent a (re) infestation with head lice.

Claims

- Lice Protect: medical device for the prevention and treatment of head lice infestation.
- Can be combed out easily and painlessly
- Ensures that hair does not tangle when lice is being combed out
- Is gentle to hair and scalp
- Does not dry out hair
- Based on natural ingredients
- Anti lice encloses the lice so they suffocate and get weak.

Mechanism of Action

Lice Protect preventative spray is a compound consisting of natural essential oils. The flavour of the selected essential oils will keep the lice away. Moreover the oils will have lice killing properties and repellent activity against head lice. The Anti Lice conditioner works on the basis of Dimethicone, silicone preparation. Encloses the lice so they suffocate and get weak. Makes the hair supple, anti tangle and is gentle for hair and scalp.

USP's

- Prevents head lice
- Treats head lice infestations
- Based on natural ingredients
- Clinically proven to be effective
- Gentle on hair and scalp structure

Medical device for preventing and treating head lice



Product information:

- Lucoital® Anti Lice
- Outerbox
- Instructions for use
- Flask with label
- 75ml cream-lotion + comb

Composition:

Aqua, Cetearyl Alcohol, Coco-caprylate, Octyldecanol, Cetrimonium Chloride, Dipalmitoylethyl Hydroxyethylmonium Methosulfate, Sodium Cetearyl Sulfate, Dicaprylyl Ether, Lauryl Alcohol, Citric Acid, Acrylamidopropyltrimonium Chloride/Acrylates Copolymer, Cetareth-20, Sodium Benzoate, Prunus Amygdalus Dulcis Oil, 4-Terpineol, Potassium Sorbate, Melaleuca Alternifolia Leaf Oil, Rosmarinus Officinalis Leaf Oil, Mentha Piperita Oil, Eucalyptus Globulus Leaf Oil, Citral, Lavandula Hybrida (Lavandin) Oil, Pelargonium Graveolens (Geranium) Oil, Linalool, Citronellol, Cymbopogon Schoenanthus Oil, Limonene, Geraniol, Isoeugenol.

Product information:

- Lucoital® Lice Protect
- Outerbox
- Instructions for use
- Flask with label
- 100ml spray

Composition:

Coco-caprylate, Rosmarinus officinalis, Pelargonium odorantissimum, Mentha piperita, Melaleuca alternifolia, Lavandula angustifolia, Eucalyptus globulus, Cymbopogon Schoenanthus, Linalool, D-limonen, Geraniol, Citronellol.