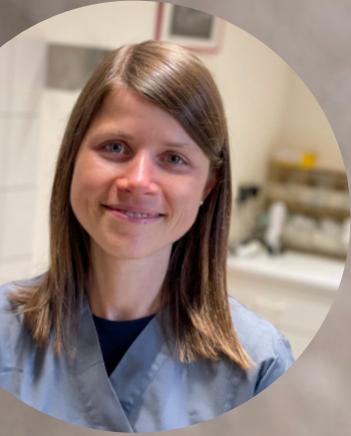


"Inuvet's product range is so extensive that there really is a product suitable for each and every area of use."



Lisa Pinsenschaum,  
veterinarian



Food intolerance? Allergies?  
Parasite infestation?  
They don't itch me anymore.

## Allercine

For skin irritations and to calm allergic reactions.  
Soothes the skin and nourishes the coat.



Only available at your  
veterinary practice



## Allercine

**Soothing shampoo for irritated skin. Nourishes the coat. Contains Boswellia serrata, witch hazel extract, chamomile flower extract and omega-3 fatty acids from chia seed oil.**

Allercine can be used for itchininess and skin irritations caused by food intolerances, allergic reactions, parasite infestation or environmental factors such as heater draft or winter road salt. It has a pH of 7.2, equivalent to the physiological pH of the dog's skin, making it very compatible. A high content of essential fatty acids helps to prevent the skin from drying out in dogs that are washed more frequently. The special complex of ingredients of *Boswellia serrata* (frankincense resin), chamomile and witch hazel support and strengthen the regeneration of the skin and effectively invigorate the coat. The shampoo is free of silicones, parabens, and surfactants and is virtually odorless.

### Product type

Shampoo for dogs

### Contents

130ml

### Ingredients

Aqua, helianthus annuus seed oil, coco glucoside, glycerin, disodium phosphate, salvia hispanica seed oil, xanthan gum, glyceryl oleate, hamamelis virginiana bark/leaf/twig extract, chamomilla recutita flower extract, helichrysum italicum flower extract, dipropylene glycol, boswellia serrata gum, tocopherol, ascorbyl palmitate, lecithin, hydrogenated palm glycerides citrate, ethylhexylglycerin, citric acid, caramel, lactic acid. Contains less than 15% non-ionic surfactants

### Preservatives

Phenoxyethanol, potassium sorbate, sodium benzoate

### Instructions

For external use only. Massage Allercine into the dampened coat. Leave the shampoo on for 5–10 minutes. Rinse thoroughly afterwards. Repeat 1–2 times a week.

### Shelf life and expiration information

Do not store above 30°C.

### Note

☹️ Free from silicones, ether sulphate, parabens, artificial colorings and allergenic fragrances.

☹️ Vegan.

pH value: 7.2.

Tested by veterinarians.

Made in Germany.

Order now –  
exclusively  
for veterinary  
practises and  
clinics



ONLINE InuVet/order  
EMAIL: info@inuvet.com



WhatsApp +49 175 8063269  
UK PHONE +44 28 9568 2550  
UK FAX +44 28 9568 2549  
IE PHONE +353 (1) 903 8013  
IE FAX +353 (1) 903 8019

UK InuVet UK Ltd.  
Victoria Lodge  
158 Upper Newtownards  
Road • Belfast  
Northern Ireland  
BT4 3E0

IE InuVet Ltd.  
Merchant's House  
27-30 Merchant's  
Quay • Dublin 8  
Ireland D08 K3KD

For all other countries  
EMAIL: businesspartners@inuvet.com  
PHONE: +49 7621 5791510  
@inuvet.eng

## Ingredients (excerpt)

### Indian frankincense extract (*Boswellia serrata*)

The beneficial effect of frankincense resin is primarily attributed to it containing boswellic and triperterenic acids. The Indian frankincense is used both for the care of irritated skin and for strengthening the joints as it helps maintain the cartilage at a stable level.

### Omega-3 fatty acids from chia seed oil

Chia seed oil is rich in saturated fatty acids that support skin functions and cell regeneration as well as protecting against the negative influence of free radicals. Chia seeds have a high concentration of omega-3 fatty acids, having a positive effect also on skin complexion as antioxidants help protect the skin cells and provide the skin with the necessary moisture.

### Witch hazel extract (*Hamamelis virginiana*)

Witch hazel extract can soothe itching and reduce scratching of the ears.

### Chamomile extract (*Matricaria chamomilla*)

Chamomile extract supports the skin function in cases of inflammation, redness and irritation. It has anti-bacterial properties and promotes wound healing. The tangy-scented extract also promotes a groomed and shiny coat.