

Flies?  
Mosquitoes?  
Ticks?

Free your animals  
from itching and scratching



## Biocides with Neem Oil

*Blood-sucking insects like mosquitoes, ticks and flies cause a lot of inconvenience to humans and animals and can transmit diseases that can in the worst case result deadly. We offer you modern biocides to protect health while respecting the environment.*

### NIM Shampoo for horses and pets – Botanical formula



Gentle botanical formula based on oil extracted from the fruits of the Neem tree. The oil is known since centuries to prevent and treat parasites as fleas, lice and ticks and their eggs and larvae. It will make also the fur soft and shiny.

- Shake the bottle a little before use
- Work up lather in the wet fur.
- Rinse out.
- Let it work for some minutes before rinsing out.

Repeat the procedure if the pet starts scratching because the parasites get disturbed by the treatment.

250 y 500 ml Active ingredient: neem oil. Slightly perfumed. pH 5.5. Kemi Reg. No. 4344

### Teneryl - Hygiene biocide for veterinary use



Disinfecting and softening salve with Neem for topical use to treat superficial wounds, crusts and skin cracks.

- Soothes immediately itchiness and irritated skin.
- Effective against malleanders on pastern.
- Keeps away flies and other parasites.
- Water-resistant, protects the wounds against water and bacteria.
- Favors fur and horsehair growth on scraped areas.

**TIP!** To remove enlarged hard "olives" inside horses' knees apply Teneryl and ... Swish! Next day you will be able to crumble up them.

225 g

Ingredients: Neemtriglycerides, vaseline, chlorhexidine, zincoxide, lanolin, cetylalcohol. Kemi Reg. No. 416151-9

### RB 86 - 100 % botanical and biodegradable insect repellent based on neem oil and aromatic herbs

This oil has a strong and several days' long-lasting repellent effect towards blood-sucking parasites such as ticks, mosquitoes, flies in general, fleas, lice and scabies afflicting cattle and pets.

- Can be applied around the animal's eyes, nose, sexual organs and other sensitive areas.
- Anti-bacterial and anti-fungal. It is an excellent disinfectant and repellent for stables and farms mixed with iodine and water.
- No restrictions for being used on mares and foals.
- Does not contain synthetic chemicals, preservers or pyrethrines.
- On animals: mix 1 part of RB 86 with at least 3 parts of water. Maximum: 20 ml per horse and day. Apply with sponge, spray or brush.
- For cleaning stables: mix 1 L of RB 86 with ½ L Iodine solution to 50 L of water.



1 litre

Active ingredient: azadirachtine. Kemi Reg. No. 4322

## Sprays against flies, mosquitoes and ticks

### Sprays with Neem and DEET



### Micro-encapsulated biocides = longer protection Absorption of the active substance through the skin reduced by 90 %



### Mygg & Sânt (Mosquitoes & Co.)

### MK 19

### DR 1

<b>Uses</b>	Humans from 3 years, horses, pets	Humans from 3 years, horses, pets	Humans from 3 years, horses, pets
<b>Against</b> * See footer	Mosquitoes, horse flies, ticks, fleas, scabies, etc	Mosquitoes, horse flies, ticks, etc.	Mosquitoes, horse flies, ticks, etc.
<b>Shortest effectivity according to tests</b>	Mosquitoes 100 % = 6 hours Mosquitoes 91 % = 8 hours	Mosquitoes 100 % = 8 hours	Mosquitoes 100 % = 8 hours Ticks 100 % = 8 hours Mosquitoes 100 % = 6 days on cotton textile
<b>Tested species</b> * See footer	Mosquito: Aedes Aegypti (yellow fever, dengue)	Mosquito: Aedes Aegypti (yellow fever, dengue)	Mosquito: Anopheles Gambiae (malaria) och Aedes Aegypti (yellow fever, dengue) Tick: Ixodes Ricinus
<b>Ingredients</b>	N.N-Dietyl-m-Toluamid, azadirachtine, etanol, peppermint oil	Microencapsulated DEET (N.N-Dietyl-m-Toluamid), water, proteine	Icaridina/Saltidina micro-encapsulada, agua, proteína, perfume (Linalool)
<b>Packaging</b>	50 ml and 500 ml Plastic bottle, manual spray, recyclable	50 ml Plastic bottle, manual spray, recyclable	50 ml and 500 ml Plastic bottle, manual spray, recyclable
<b>Can be sprayed on</b>	Skin, textiles, leather. Can stain plastic and synthetic materials	Skin, textiles, leather. Can stain plastic and synthetic materials	Skin, textiles, leather, plastic and synthetic materials
<b>Keml's Reg. No.</b>	Reg. No. 4465. Biocide, class III	Reg. No. 4674. Biocide, class III	Reg. No. 4830. Biocide, class III

\* Which species the products are effective against is not limited by the tests made specifically for DR 1, MK 19 and Mygg & Sânt. There are many other tests that show good results on a large variety of species.

Keml, the Swedish Chemicals Inspectorate writes: "Icaridin has been reported in studies on humans to have effect against the following mosquito species: Anopheles, Aedes spp, Armigeres spp, Culex spp, Mansonia sp and Culicoides impunctatus. 20% (w/w) Icaridin also reduces the risk of tick's bite (Ixodes Ricinus, larvae, nymphs and adults)."

Azadirachtine is known to be effective against hundreds of harmful insects and plagues.