

Stiefel Frog Protect

Immediate help with frog disorder
With organic copper compound

Quality care for horses

Stiefel Frog Protect is used for acute frog problems and can protect the frog from harmful influences. Stiefel Frog Protect cares for the frog, keeps it dry and can thus prevent the penetration of germs into the frog furrow.

Contents according to INCI:

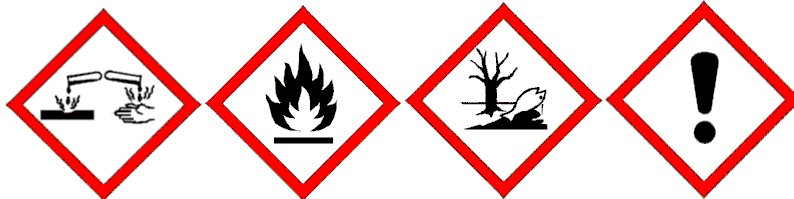
Isopropyl Alcohol; Copper naphthalene-2-carboxylate; Propylene Glycol; Silica; Thymus vulgaris; Eugenia caryophyllus leaf oil

Application:

Smear into the frog cleft once to twice weekly or daily as required. The horse should stand on dry ground where possible. If the cleft is very deep, soak a cotton ball with Stiefel Frog Protection and insert it into the frog cleft. Change daily.

Hazard note:

The liquid and vapour are easily flammable. Causes skin irritation. May cause allergic skin reactions. Causes severe damage to the eyes. Can cause sleepiness and dizziness. Poisonous for water organisms, has long-term effects.

**Safety information:**

Access by children must be prevented.

Keep away from heat, hot surfaces, sparks, open fire and other sources of ignition. Do not smoke. Take precautions against electrostatic charges.

Avoid release into the environment.

Wear protective gloves / protective clothing / eye protection / face protection.

AFTER CONTACT WITH THE SKIN (or hair): Immediately take off all contaminated clothes. Wash the skin with water / shower.

AFTER CONTACT WITH THE EYES: Carefully rinse for several minutes with water.

Remove inserted contact lenses where possible. Continue to rinse.

Immediately contact a POISON INFORMATION CENTRE or a physician!

In case of skin irritation or rash: Consult/involve a physician.

Dispose of the content/container as special waste.

Storage note:

Only for external use. Store care products in a cool and dry place protected from direct sunlight. Store out of reach of children. Contains thyme oil and clove, extract.



Packaging:

Art. ST004501 125 ml

Data sheet number: 400517D