



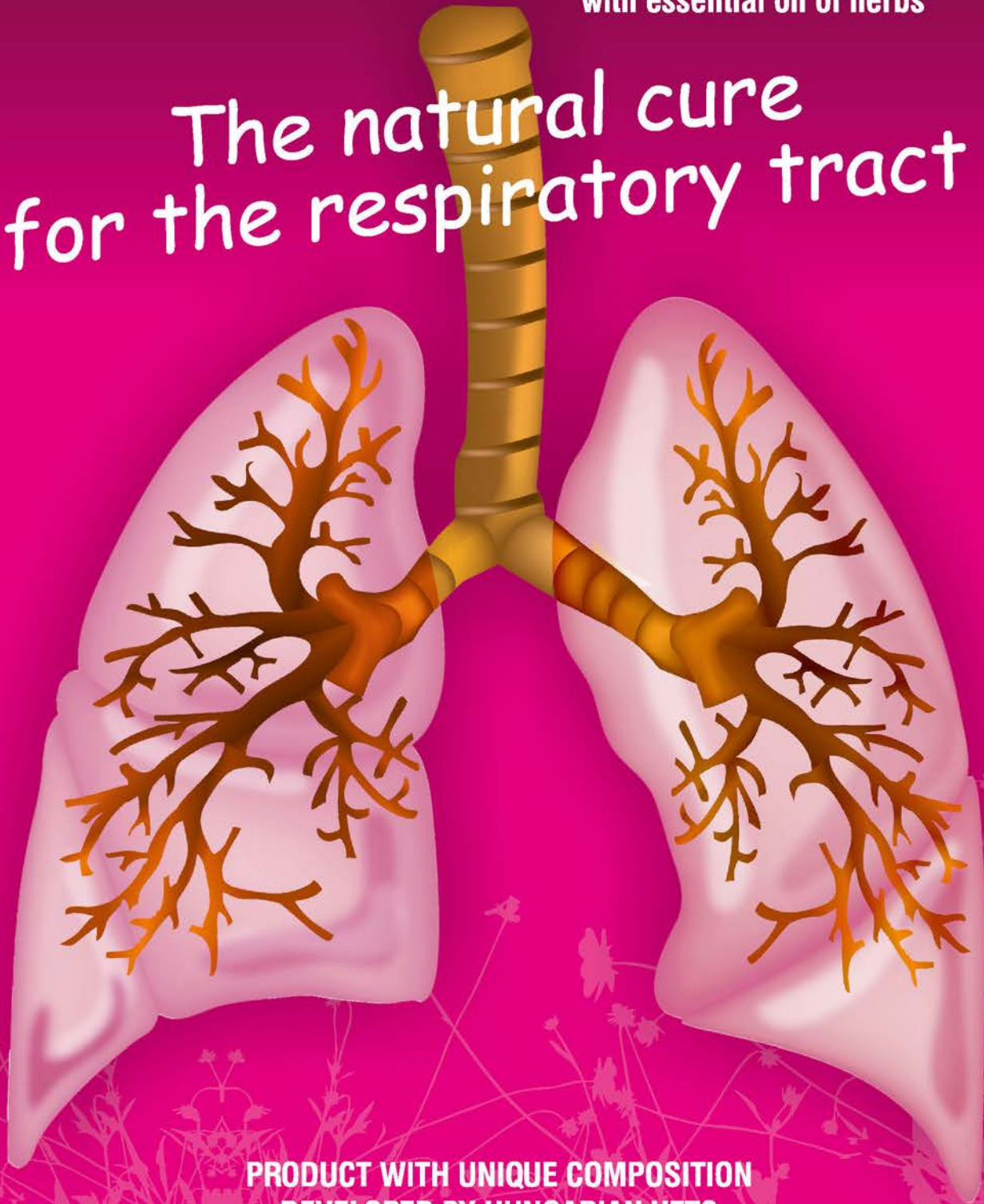
HERBAMIX

BRONCHO

Liquid feed additive premix
with essential oil of herbs



The natural cure
for the respiratory tract



PRODUCT WITH UNIQUE COMPOSITION
DEVELOPED BY HUNGARIAN VETS

HERBAMIX

BRONCHO

Liquid feed additive for pig, poultry, cattle, sheep, horse and rabbit

RECOMMENDED USAGE

**Supporting the conservative therapy
in chronic or acute respiratory diseases
with defluxion and exsudative inflammation:**

Chicken broilers with:

Viral bronchitis
Respiratory mycoplasmosis
CRD
Sinusitis (Haemophilus influenzae)
Poultry bordetellosis
Ornitobacterium rhinotracheale infection
Respiratory diseases caused by adeno virus



Geese and ducks:

Riemerella anatipestifer
Respiratory mycoplasmosis

Laying hens and parent flocks:

Sinusitis (Haemophilus influenzae)
Ornitobacterium rhinotracheale infection



Turkey flocks:

Rhinotracheitis caused by pneumo virus (TRT)
Respiratory diseases caused by adeno virus
Respiratory mycoplasmosis
Riemerella anatipestifer
Ornitobacterium rhinotracheale infection



Pigs:

Rhinitis bronchopneumonia (bordetellosis)
Pleuro-pneumonia and mycoplasma pneumonia
Respiratory diseases caused by adeno virus
followed by secondary pasteurellosis
Respiratory diseases caused by Circo or PRRS virus



Cattles:

Respiratory diseases caused by adeno virus
followed by secondary pasteurellosis
Respiratory mycoplasmosis
Bordetellosis
Respiratory form of Histophilus somni infection
IBVD with evolving of secondary
bacterial respiratory symptoms
Infectious rhinotracheitis (IBR)
Chlamidophilosis



Sheep and goat:

Respiratory diseases caused by adeno virus
followed by secondary pasteurellosis
Respiratory mycoplasmosis
Bordetellosis
Chlamidophilosis



Rabbit:

Respiratory diseases caused by
adeno virus followed by
secondary pasteurellosis



Application

Mix with drinking water for pig, poultry, cattle,
sheep, horse and rabbit

Storage

Store in dry place on room temperature (max.
25°C), avoid from light or radiant heat.
Contraindication and adverse event is not known.



Horses:

Respiratory diseases caused
by Rhodococcus equi
Strangles caused by
Streptococcus equi

Distributed by:

Vitamed Pharma Ltd., Hungary
Registration number: α 20 2 00030
Tel.: +36 1 299 0929
E-mail: info@vitamed.hu



Produced by:

Eisemann Ltd., Hungary
Registration number: α 13 1 00108



Composition:

Demineralized water
Emulson (E476)
Ottar of Thyme (*Thymus vulgaris*)
Ottar of Eucalyptus (*Eucalyptus globulus*)
Ottar of Cinnamon (*Cinnamomum zeylanicum*)
Ottar of Australian Tea Tree (*Melaleuca alternifolia*)
(Total of 60 g essential oil in 1 litre solution)

Thyme (*Thymus vulgaris*)

The flower of the herb contains 0.6 – 2% of oil of which chief constituent is **thymol**, present in 40 – 60%, beside **borneol** and **carvacrol**. Its components give thyme essential oil **antibacterial and antifungal** properties. This is particularly beneficial in curing bacterial infections in the genitals and urethra, in the intestines and in the respiratory system. Thyme essential oils is also known for being a powerful **liver detoxifier**. In the respiratory system it is **relaxant to spasms** and is **mucolytic while pectoral** in chronic bronchitis. It is also **stimulant** to the circulatory system, digestive system, nervous system, and muscles, while fortifying them and **boosting immunity**.

Official active agent listed in the European Register of Feed Additives.

Eucalyptus (*Eucalyptus globulus*)

The essential oil presence in the leaves is 0.5 – 3.5%, and its main constituent is eucalyptol present in 70%. It has significant **antiseptic** and **anti-inflammatory** properties, while excreted in the bronchus. The oil is used as **pectoral** in chronic bronchitis. Official active agent registered in the European and German Drug Codices.

Cinnamon (*Cinnamomum zeylanicum*)

The bark of the tree and its leaves contain 1 – 2% of essential oil, in which the main active agent, present in 70% is **cinnamon aldehyde**. The oil has **antibacterial** and **antifungal** properties, it is **relaxant to spasms, reduces pain** and evolves **antiemetic** effect as well. Due to its aromatic features it has positive effect on the appetite.

Official active agent listed in the European Register of Feed Additives.

Australian Tea Tree (*Melaleuca alternifolia*)

The chief components of the essential oil are **therpynenol** and **cyneol**. Their **antiseptic** and **anti-inflammatory** properties are significant while in the bronchus they act as **mucolytics** and **disinfectants**. They are known for being **antibacterial** and **antifungal**, meanwhile they **boost immunity** as well. In chronic bronchitis it is used as pectoral.

Official active agent listed in the European Register of Feed Additives.