



## Datenblatt

Stand: 25.10.2021 – V1

### Stiefel E-Plus Pellet

For performance and fitness  
Vitamin E with selenium + lysine

#### Supplementary feed for horses

Stiefel E-Plus Pellet prevents feed-related deficiencies. A deficiency of vitamin E and selenium may impair the readiness to perform, fitness and resilience. Stiefel E-Plus Pellet may improve oxygen supply and thus contribute to increasing performance.

HINT! Stiefel E-Plus Pellet is also suitable for feeding breeding mares and breeding stallions.

#### Composition

Maize 33.30 %; wheat feed 16.00 %; soy bean extraction grist, steam-heated 10.00 %; dextrose 3.00 %; propylene glycol 1.30 %; beet molasses 1.00 %; soy plant oil 0.70 %

#### Additives per KG

##### Nutritional additives:

Vitamin E/all-rac- $\alpha$ -Tocopheryl acetate (3a700) 100,000 mg; Vitamin C as natrium-calcium-ascorbyl phosphate (3a312) 25,000 mg; L-Lysin-monohydrochlorid (3.2t.) 25,000 mg; Selenium as sodium selenite (3b801) 15 mg

#### Analytical components

Crude protein 12.10 %; Crude fibre 2.00 %; Crude oils and fats 12.70 %; Crude ash 18.50 %; Sodium 0.80 %

#### Feeding recommendation

Large horses (600 kg body weight) 50 g / day

Small horses 25 g / day

(1 heaped measuring spoon = approx. 25 g)

This feed contains more vitamins and trace elements than complete feeds and is therefore restricted to a maximum of 300g per day.

#### Storage note

Store the feed in a cool and dry place protected from direct sunlight. Use soon after opening. Store out of reach of children.

**ADMR:** ADMR compliant according to FN (version from: 22.06.21)

**Presentation:** Pellet

#### Packaging

Art. ST006201 1 kg tin

**Data sheet number** 4505191D



---

Stiefel – Eine Marke der Innopha GmbH | Walther-Nothelfer-Str. 7 | 66687 Wadern |  
Tel.: +49 6871 92020 | [info@stiefel-net.de](mailto:info@stiefel-net.de) | [www.stiefel.store](http://www.stiefel.store)

Diese Angaben werden nach bestem Wissen zur Produkt- und Kundeninformation erstellt, aber unter Ausschluss jeglicher Gewährleistung.  
Analysewerte unterliegen bei Naturprodukten den üblichen Schwankungen. Lagerhinweise sind zu beachten.