

# HEALTHY HOOF AND COAT FORMULA

# EQUISTRO®



Credit photo : PSV J Morel



## KERABOL BIOTIN

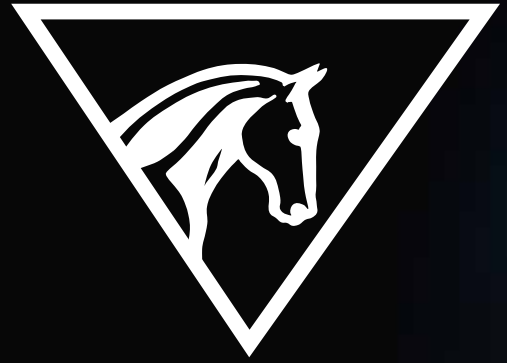
D-biotin, DL-methionine (organic sulphur source), readily assimilated zinc and manganese (IPALIGO® trace elements) and selenium (Selplex®)

[www.equistro.com](http://www.equistro.com)



D-biotin, DL-methionine (organic sulphur source), readily assimilated zinc, manganese (IPALIGO® trace elements) and selenium Selplex®) all of which help the formation of healthy hooves and coat in horses.

# EQUISTRO®



- |                                  |  |
|----------------------------------|--|
| Zinc :                           | • Improvement of the horn quality                    |
| Biotin :                         | • Stimulation of the multiplication of keratinocytes |
| Methionin, Selenium, Manganese : | • Improvement of the horn quality                    |
| Methionin :                      | • Keratin synthesis (via cystine)                    |
|                                  | • Supply of sulphur                                  |

## USAGE

KERABOL BIOTIN formulation promotes both a healthy hoof (supple without crumbling or brittleness) as well as a bright shiny coat.

## PACKAGING

1000 g pot



## ADMINISTRATION

**Horses (500 kg):** 15 g (1 scoop containing 20 mg biotin). **Foals/ponies:** 7.5 g (½ scoop containing 10 mg biotin). Add daily to feed. It is recommended that KERABOL BIOTIN should be continuously supplemented at the full rate in horses with severe hoof horn alterations for at least 6 months.

## COMPOSITION

Dextrose, Lactose.

**Additives/kg:** Compounds of trace elements: Zinc (as Zinc chelate of protein hydrolysates) (3b612) 6650 mg, Manganese (Manganese chelate of protein hydrolysates) (3b505) 2000 mg, Selenium (selenised yeast -saccharomyces cerevisiae CNCM I-3060, inactivated) (3b8.10) 16 mg. Amino acids and salts: DL-Methionine technically pure (3c301) 334 900 mg. Vitamins and pro-vitamins: Biotin (3a880) 1300 mg.

**Analytic constituents:** Crude protein 21%, Crude ash 12.8%, Ash insoluble in HCl 8.3%, Moisture 7%, Sodium 1%, Crude fibre 0.3%, Crude fat 0.3%.

19-07-2022

[www.equistro.com](http://www.equistro.com)

