

# **TECHNICAL DATA SHEET**

# NOPA SPRAY HH 110

Revision Date:02/11/2020

## Product Description

Healthy Hooves<sup>®</sup> NOPA SPRAY HH 110 contains mineral chelate, alongside the unique patented chelant that produces a predictably higher sustainable concentration of hydrogen ions. These sustainable ions bond (chelate) the minerals to keep them in solution, preventing precipitation. In field trials on farms, Healthy Hooves<sup>®</sup> NOPA SPRAY is a non-antibiotic hoof and skin care product. It provides a rapidly drying, waterproof, breathable barrier against the farm environment. Once applied to dirt and necrotic free tissue it seals and protects damaged skin and trimmed hoofs against further contamination.

NOPA-SPRAY is a next generation product, antibiotic free, containing natural mineral chelates and plant extracts, supplied in a handy size 250ml spray. It is quick and easy to use and dries rapidly once applied to the animal.

Seal and Protect, naturally with NOPA-SPRAY.

Healthy Hooves<sup>®</sup> NOPA SPRAY has been developed for use as a daily direct application to the hooves, where it is impractical to make up solutions prior to use

## **Benefits**

- 1. Sustains active mineral chelate ion levels.
- 2. Safe to use for both the operator and the environment.
- 3. Ideal for applying to individual hoofs.
- 4. Convenient 250ml aerosol for ease of use.
- 5. Contains natural plant extracts.

#### **Properties**

Form:	Paste
Specific Gravity:	1.160 -1.260
Colour:	Green
Odour:	Faint
Solubility:	Not soluble
pH (Neat):	<6.0
pH 1% in solution H2O	N/A

#### Method of Use

The hoof should be cleaned prior to the Healthy Hooves® NOPA Spray HH 110 being applied, then the spray should be directed on to the specified area of the hoof.

#### Process of Use

Healthy Hooves® NOPA Spray HH 110 should be used as follows for the best results:



Continue applying on a daily basis until signs of improvement. Can be used in conjunction with the Healthy Hooves® Hoof Care Plus Paste and Hoof Slipper.

#### **Packaging**

250ml. Aerosol