

# NUTRI HOOF EQ™

**A Complete Nutrition For Hoof Growth & Strength**

**Key Ingredients - In Each Per Kg**

Biotin 500 mg, Gelatin 66.6 g, Sulphur 133.3 g,  
Methionine 286.6 g, Choline 6.8 g, Zinc 240 mg,  
Magnesium 164.70 g



## Features of Nutri Hoof EQ:-

- Supplies daily biotin requirement (15mg) per 30g scoop in addition to all other co-factors essential for healthy hoof growth and repair
- Improves hoof strength and resilience
- Allows cracks and defects of the hoof to repair and grow out
- Regenerates normal hoof wall growth
- Highly palatable powder
- Easily mixed into the ration

## Recommended Usage Level:-

Treatment feeding- 30 g daily;

Routine Prevention feeding - 15 g daily;

Pregnant mares (Last Trimester) Feeding - 60 g daily

## Directions For Use:

Mix NUTRI HOOF EQ thoroughly with dry feed daily as a premix

A measure of 30 gm is provided with pack

## Important Note:

Overall improvement in hoof horn growth and strength generally occurs within 3-5 months. In cases of severe hoof damage and with very large horses, supplementation should continue for 9-12 months or longer

## Benefits of Nutri Hoof EQ:-

- Supplies a combination of Zinc, Methionine, Sulphur, Choline, Magnesium and Gelatin for optimum hoof wall growth
- Reduces tender soles and dry, brittle walls and promotes stronger, healthier hoof and sole wall.
- Ensures the water soluble B-Group vitamin Biotin is replenished daily facilitating optimal available levels
- Treats a variety of hoof associated defects such as cracked wall, contracted heels, thin soles, bruised soles, seedy toe, split frogs, Laminitis and dry shell feet

## Presentation:

1 Kg and 5 Kg HDPE Milky White Carry Buckets

Not For Human Use

Not For Medicinal use

For Animal Use Only

Free From Hormones & Antibiotics

## Catalyst LifeSciences Pvt. Ltd.

An ISO 9001:2015, ISO 14001:2015, HACCP Compliance Certified Company

Corporate Office: # 5, 301, 3rd Floor, Greenwood Plaza, Sector 45, Gurugram - 122003, Haryana

Customer care #: +91 892 988 1235; Email: support@catalystlifesciences.in

For more information please visit: [www.catalystlifesciences.in](http://www.catalystlifesciences.in)



DISPOSAL OF BAD AND OUTER PACKAGE: Do not contaminate water, food or feed by storage and disposal. Completely empty container into application equipment. Triple rinse pail and offer for recycling or reconditioning. Containers can also be disposed of in a sanitary landfill or by incineration, or in accordance with guidance from your local waste regulation authority, such as by burning (if burned, stay out of smoke). When applying this product to water bodies, avoid solid particles from falling on nearby ground where birds and feed may be present.