

Manufactured
in France by:



VéO

Ref: VEO

VéO Premium

For further manufacturing of animal feed - Dry flavouring agent for livestock feeds
Less Stress, More Milk, More Calves

Ingredients:

Orange Sweet, Wheat Flour, Calcium Carbonate, Silicon Dioxide, Tocopherols

Directions for use:

Ruminants: 0.5-4 g / animal / day; Pigs: 0.4-2.2 g / animal / day; Poultry: 0.05-0.2 g / animal / day

Shelf life:

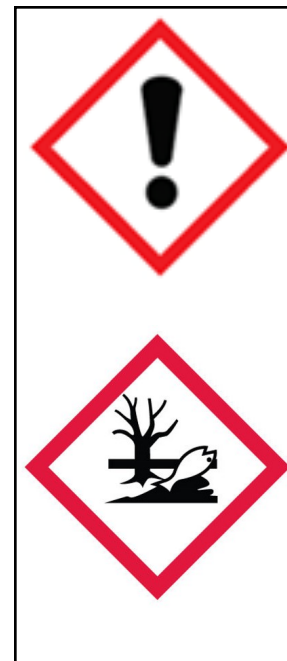
12 months from the manufacturing date when kept in its original packaging in a cool and dry place.

THIS PRODUCT CONTAINS NO ANIMAL PRODUCTS

Orange oil - (R)-p-mentha-1,8-diene (2) - citral

H315 Causes skin irritation. H319 Causes serious eye irritation. H317 May cause an allergic skin reaction. H411 Toxic to aquatic life with long lasting effects.

Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection. If skin irritation or rash occurs: Get medical advice/attention. If eye irritation persists: Get medical advice/attention. Collect spillage. Dispose of contents/container in accordance with applicable regulations.



"Solutions Through Science"

Pro-Active Nutrients Division
Nouriche Nutrition Ltd.
21 Normandy Drive
Lake St. Louis, MO 63367
P: 636 625-1884
www.Nouriche.com
www.Pro-ActiveNutrients.com

Laboratoires Phode SAS
Zi Albigole 81150 Terssac, FRANCE
P: +33 (0)5 63 77 80 60 F: +33 (0)5 63 77 80 61
www.Phode.com

Each Bag: 25 kg (55.1 lb)

UN3077, Environmentally Hazardous Substance, Solid, N.O.S. (Terpenes),
Class 9, PG III, Emergency: Chemtrec 800-262-8200, 48 (L) X 40 (W), x 48 (H)
DO NOT STACK

Manufactured
in France by:



LX185P4LR

LX185P4LR

OLEOBIOTEC[®] Ruminant

For further manufacturing of animal feed - Dry flavouring agent for livestock feeds
Helps promote bio-regulation and digestion

Ingredients:

Wheat Flour, Calcium Carbonate, Orange Sweet, Linalool, Silicic Acid Precipitated and Dried (E551a), Tocopherols

Directions for use:

Sheep, Goat: 0.3 g / day - Veal: 0.3 g / day - Dairy cow: 1 g / day - Heifer weanlings: 0.3 g / day -
Cattle fattening: .6 to 1 g / day

Shelf life:

18 months from the manufacture under normal conditions of storage, in dry and ventilated place,
in original packaging sealed.

THIS PRODUCT CONTAINS NO ANIMAL PRODUCTS

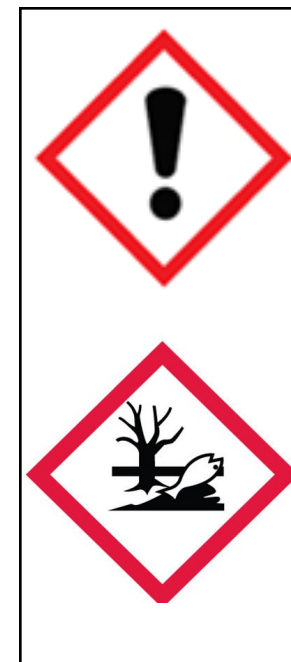
H317 May cause an allergic skin reaction. H411 Toxic to aquatic life with long lasting effects.

Avoid release to the environment. Wear protective gloves/protective clothing/eye protection/face protection.
If skin irritation or rash occurs: Get medical advice/attention. Collect spillage. Dispose of contents/container in
accordance with applicable regulations.



"Solutions Through Science"

Pro-Active Nutrients Division
Nouriche Nutrition Ltd.
21 Normandy Drive
Lake St. Louis, MO 63367
P: 636 625-1565
www.Nouriche.com
www.Pro-ActiveNutrients.com



Laboratoires Phode SAS
Zi Albigole 81150 Terssac, FRANCE
P: +33 (0)5 63 77 80 60 F: +33 (0)5 63 77 80 61
www.Phode.com

UN3077, Environmentally Hazardous Substance, Solid, N.O.S. (Terpenes),
Class 9, PG III, Emergency: Chemtrec 800-262-8200, 48 (L) X 40 (W), x 48 (H)
DO NOT STACK

Manufactured
in France by:



KX924P2SA

KX924P2SA

OPTIFEED™ Ruminant

For further manufacturing of animal feed - Dry flavouring agent for livestock feeds
Helps promote outstanding feed intake

Ingredients:

Fenugreek, Sodium Saccharin, Gum Arabic, Silicon Dioxide, Licorice

Directions for use:

Ruminants: 1 kg / MT - Sheep, Goat: 1 to 2 g / animal / day - Veal: 750 g to 1 kg / MT -

Dairy cow: 3 g to 6 g / animal / day - Bovin: 750 g to 1 kg / MT -

Horse: 1 kg / MT of complete livestock feed

Shelf life:

12 months from the manufacture under normal conditions of storage, in dry and ventilated place,
in original packaging sealed.

THIS PRODUCT CONTAINS NO ANIMAL PRODUCTS

H317 May cause an allergic skin reaction. H411 Toxic to aquatic life with long lasting effects.

Contaminated work clothes should not be allowed out of the workplace. Wear protective gloves/protective clothing/eye protection/face protection. If skin irritation or rash occurs: Get medical advice/attention. Dispose of contents/container in accordance with applicable regulations.



"Solutions Through Science"

Pro-Active Nutrients Division
Nouriche Nutrition Ltd.
21 Normandy Drive
Lake St. Louis, MO 63367
P: 636 625-1565
www.Nouriche.com
www.Pro-ActiveNutrients.com

WARNING



Laboratoires Phode SAS
Zi Albipole 81150 Terssac, FRANCE
P: +33 (0)5 63 77 80 60 F: +33 (0)5 63 77 80 61
www.Phode.com

DO NOT STACK