

Hostazym® X 100 HUVEPHARMA®
microGranulate



Responsible person for putting it into circulation:
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Hostazym® X 100 is a registered trademark of Huvepharma AD.



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BagHozXuv3-fazD-EU0312

231191 H-235-004 10-12

FREIGHT SHIPPING BAG
MEETING REQUIREMENTS OF
APPLICABLE FREIGHT CLASSIFICATION
GUARANTEED BY
BANKROFT BAG, INC.
WEST MONROE, LOUISIANA

5111-01

Hostazym® X 100
microGranulate

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25 KG NETTO

Hostazym X 100 microGranulate

FUNCTIONALITY STATEMENT: Contains a source of xylanase from *Trichoderma longibrachiatum* which hydrolyzes xylans, a component of hemicellulose. Reduces digesta viscosity in monogastric animals resulting from feeding rations based on wheat and/or barley

Ingredients: Wheat flour, potato starch, dried *Trichoderma longibrachiatum* fermentation extract.

GUARANTEED ANALYSIS:

Endo-1,4-beta-xylanase (*Trichoderma longibrachiatum*):

Min. 15,000 EPU/gram

One EPU (endo-pentosanase unit) is the amount of enzyme that releases low-molecular fragments from dyed xylan in amount equal to the amount of such fragments liberated from 1 unit enzyme standard under the conditions of the assay (T 50° C and pH 4.7).

DIRECTIONS FOR USE

Add Hostazym X 100 microGranulate at the rate of 100 grams per tonne of complete feed or 90.68 grams per short ton (2000 lbs.)

CAUTION: Feed containing Hostazym X 100 microGranulate should not be pelleted at temperatures above 185° F (85° C).

STORAGE: Store at room temperature in tightly closed, original container out of direct sunlight.

MANUFACTURED BY:

Biovet JSC
39, Petar Rakov Str.
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5111-01
Rev. 10-2012

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