# Enzymes for the benefit of poultry, producer and feed manufacturers

# Hostazym® X WSP a unique NSP enzyme complex

















### HOSTAZYM° X WSP

A unique NSP enzyme complex

**Hostazym® X WSP** is a NSP enzyme complex with mainly endo-xylanase activity and secondary activity cellulase, hemicellulase, amylase, protease. It is unique Non – Starch Polysaccharidees (NSP) enzyme in cereal based poultry diets. This complex is produced through Solid State Fermentation process (SSF) using specific strain of Trichoderma longibrachiatum.

# **Composition:**

Xylanase -----1 000 000 EPU/gm

### Indication:

- 1. Improvement daily weight gain feed conversion efficiency.
- 2. Greater uniformity of growth during the rearing and fatting stages.
- 3. Reduced risk of dieting digestive disorder after a change in food ingredients.
- 4. Reduction in nitrogen and phosphorus excretion.
- 5. Upgraded nutritional value of containing high NSP cereals.

### **Directions for use:**

Dissolve in water and apply the solution thus obtained to finished feed at the following incorporation rate:

Chicken for fattening: 1500 EPU per kg feed.

Laying hens: 1050 EPU per kg feed.

Turkeys for fattening: 1050 EPU per kg feed.

Widrawal Period: 0 days.

### Pack size:

2X10 kg bags in carton.

### Storage:

In the original packing, well closed, in dry and well-ventilated facilities, protected from direct sun light.

## **Shelf-life:**

Is guaranteed up to 24 months after manufacture under normal storage.

### **Huvepharma EOOD**

3a Nikolay Haytov Str., 1113 Sofia, Bulgaria P +359 2 862 5331 . F +359 2 862 5334 sales@huvepharma.com

