## **NUTRITIONAL SUPPLEMENT**





Source of purified beta-glucans



PACKAGING



- Strenghtens immunity :
  - During periods of intensive work
  - During winter
  - During viral outbreaks
- Supports and completes veterinary / medical treatments in case of :
  - Drop in condition or performance
  - Known infection issues (respiratory, digestive, etc..)
- Preparing for annual flu / rhinopneumonia vaccination
- Supports athletic performance
- Improves colostrum quality



Distribute with cereals. Mix well with the ration. Distribute in 1 to 2 daily doses.

For a 500 kg horse: 20 g, equivalent to 4 g / 100 kg liveweight, 1 to 2 times a day, for 1 to 3 months.

ADULT HORSE (500KG)	RECOMMENDED DAILY DOSE	RECOMMENDED CURE DURATION
Minimum recommended dose	1 measure (20g), equivalent to 4g /100kg liveweight	1 to 3 months
Maximum recommended dose	2 measures (40g), equivalent to 8g /100kg liveweight	

For ponies, administer a daily dose in proportion to the animal's liveweight



1,2 kg





\* Free from Naturally Occurring Prohibited Substances (NOPS) in accordance with the regulations of racing codes, FEI, FFE and SHF.



## **DETAILED COMPOSITION**

Brewer's yeast, carob, purified beta-(1,3/1,6)-glucans, non-GMO virgin corn germ oil\* (<0.1%), apple flavor.

ANALYTICAL CONSITUENTS		
Humidity	8 %	
Total protein		
Crude oils and fats		
Crude fiber		
Crude ash		
Sodium		

## 1 MEASURE (20 g) OF IMMUNE PROVIDES

1,500 mg of beta-(1,3/1,6)-glucans.



• Store in a dry place, away from light, at room temperature.

• Shelf life: 18 months from the date of manufacture.



**Beta-glucans** are extracts from the cell walls of baker's yeast (*Saccharomyces cerevisiae*) walls, known for their immunostimulatory properties. They have been the subject of hundreds of publications showing that beta-glucans induce an enhanced immune response.

The strong immunostimulating effect of **baker's yeast beta-glucans** comes from their unique molecular structure, which can activate specific receptors on the surface of macrophage cell membranes.

Thus, the activation of **macrophages** by beta-glucans increases their phagocytic capacity and modulates the production of cytokines involved in both innate (*immediate*) and adaptive (*specific*) immunity, thereby contributing to lymphocyte activation.