

MP ELEVAGE

Organic preparation based on selected inactive yeast, for wine finishing phases

DESCRIPTION

Product for wine aging or finishing, based on inactive yeast and yeast polysaccharides.

Rapidly releases high quantities of mannoproteins and peptides.

Increases roundness and harmony in the mouth. Also has a positive effect on sapidity and taste persistence.

COMPOSITION

Inactive yeast and yeast hull.

USE

The addition can be made at any stage of aging. Product obtained from heat treatment of yeast cells and subsequently enriched with cell walls from a specially selected strain of *Saccharomyces Cerevisiae*, treated enzymatically.

MP Elevage:

- Enriches wine with mannoproteins with positive consequences on tartaric and protein stability
- Brings improvement in tactile perception in the mouth
- Allows rapid release of peptides, improving sapidity and taste persistence
- Significantly reduces the perception of astringency
- Has a strong antioxidant effect during treatment
- Is a powerful adsorbent of sulfur aromas (mercaptans) and volatile phenols

INSTRUCTIONS FOR USE

Disperse **MP Elevage** in a volume of 5-10 times its weight in water or directly in wine.

Mix well creating a homogeneous suspension and add to the wine ensuring perfect dispersion in the container. The use of an agitator is recommended.

The treatment must be followed by pre-bottling filtration to remove the non-soluble fraction.

DOSAGE

Dose: 10 to 40g/hl

PACKAGING

1 kg packages

STORAGE

Unopened package: store in a cool place (temperature below 25°C), dry, ventilated and odor-free. The product maintains its characteristics intact for at least 24 months from the production date.

Opened package: close carefully and store in a cool place (temperature below 15°C), dry and ventilated. Use the product within a short time.

HAZARDS

This product must be stored, handled and used in accordance with appropriate industrial hygiene practices and in compliance with current legislation. Product for food and oenological use, for professional use only.