

DETOXI-LEV



DETOXI-LEV is formulated based on a mixture of polysaccharides and ammonia nitrogen. Its composition is designed to **detoxify the toxin medium** due to its absorbent properties.

Application:

- It is recommended to be **included in barrelling**. Yeasts generate toxicity in the multiplication phase or exponential phase. **DETOXI-LEV** enables good multiplications and formation of the yeasts due to lower toxicity in this phase of the fermentation process. Dose of 10-20 gr/Hl.
- It is also used **in densities between 1,030-1,020**, at which times the toxicity derived from yeast metabolism together with the generation of alcohol content causes noticeable deterioration in the physiology of the yeast cells. Dose of 15 gr/Hl.



Characteristics:

White powder.

Method of use:

Mix with must at a ratio of 10 times the weight of **DETOXI-LEV** and add to the fermentation tank.

Preservation:

Store in a dark, dry place, free from odours.