



DistilaVite VM

Yeast Nutrients Complex

APPLICATIONS

- Yeast is a complex living organism, and as such needs a balanced nutrient package to deliver a consistent congener profile and a high yield.
- DistilaVite VM is a complex nutrient formulated by Lallemand Biofuels & Distilled Spirits to meet the needs of the yeast. It contains a proprietary blend of enzymes, inorganic nitrogen, organic nitrogen and trace minerals to provide yeast balanced nutrients for growth and reproduction.
- DistilaVite VM is recommended for use in grain fermentation in the first steps of the process of fermentation.
- DistilaVite VM does not contain urea.

CHARACTERISTICS

- DistilaVite VM is a coarse brown powder that can vary in colour.
- Works well within the typical temperature range of fermentations.
- pH range 3.5 – 6.0.

DOSAGE

- DistilaVite VM dosage is variable according to individual distilleries production process requirements.
- Typical dosage 400 – 600ppm (0.4-0.6 g/litre)
- Contact your Lallemand Distilling technical representative for more details.

INSTRUCTIONS OF USE

- DistilaVite VM can be added to the propagator, to the fermenter at the start of fill, or part way through the fermentation when yeast budding begins to decline.
- Do not mix high concentrations of DistilaVite VM directly with yeast or add to dry yeast during rehydration.

STORAGE, HANDLING AND PACKAGING

- DistilaVite VM should be stored in a cool and dry area away from heat for maximum stability.
- Shelf Life: 24 months from date of production if bag not opened or damaged.
- Packaging: DistilaVite VM is available in 500 g jar and 10 kg bags.
- PRECAUTIONS: Always wear proper personal protective equipment such as gloves and goggles. Avoid contact with skin or eyes. Rinse skin or eyes immediately if in contact.

To the best of our knowledge, the information contained here is true and accurate. However, any recommendations or suggestions are made without any warranty or guarantee since conditions and methods of use are beyond our control. This information should not be considered as a recommendation that our products be used in violation of any patents.

