

DistilaVite™ HY



DistilaVite™ HY is a yeast nutrient specifically designed for use in grain-based beverage alcohol fermentations. It contains a proprietary blend of trace minerals and natural enzymes including proteolytic activities to optimize nutrient availability.

product features

The combination of key nutrients promotes rapid and extended yeast growth, leading to a fast start to fermentation while encouraging a more complete finish.

Improved yeast nutrition resulting in increased fermentation performance and consistency. This benefits alcohol yield and improves the consistency of yeast congener formation.

Does not contain urea and is suitable for use in beverage alcohol production.

specifications

DistilaVite™ HY is a light-colored brown liquid.

applications

DistilaVite™ HY is intended for use in grain-based beverage alcohol fermentations. It is effective in stimulating fermentation of corn, wheat, rye, barley and malted grain.

directions for use

Use 0.010% to 0.015% by weight of grain. In batch cook systems, add either to the fermentor or the cooker at the cooling end of the cook at temperatures below 50° C (122° F). In continuous cooking systems, add directly to the fermentor.

storage and handling

DistilaVite™ HY should be stored in a cool, dry area away from heat for maximum stability. When stored under these conditions, the product is stable for twelve months from the date of manufacture. Mix gently before use to assure uniformity.

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.

packaging

- 1 kg container
- 18 kg pail
- 1000 kg tote

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.



LALLEMAND
ETHANOL
TECHNOLOGY