



PRODUCT DATA SHEET

PRODUCT	: FERMAID PLUS [®]	
VERSION No.	: 4.1	DATE: 01-04-2018

Introduction:

Due to rapid improvement in the sugar factories resulting in varied grade molasses quality being made available to the distilleries.

In this effort, industries are opting to use yeast cultures that are high alcohol/sugar resistant to improve the fermentation efficiencies.

These cultures, being very efficient in alcohol production, tend to be very fastidious with regards to growth conditions and nutrients.

FermAid Plus[®] is a specially designed product consisting of specialised biochemical to improve Fermentation Efficiencies.

By supporting the performance of the yeast used and increasing the Alcohol yield in molasses based fermentations.

FermAid Plus[®] is a cream coloured fine powder which is fairly water soluble.

Benefits:

- Increased Alcohol yield and Fermentation Efficiency.
- Increased Biochemical activity of the yeast.
- Substantially reduces excessive foaming.
- Reduction in fermentation time.
- Prevents by-product formation.
- No negative impact on Effluent treatment (anaerobic digester).
- No negative impact on the quality of alcohol.

Application Conditions:

- It is designed to perform best under normal distilling conditions of pH3-5.5 and temperatures 20-45^o C.
- A total dosage of 3-5 ppm of wash (i.e. approximately 10-15 gms/ MT molasses) to be added in 2 stages for optimum benefit.
 - a. Pre fermentation: 7-8 gm/Kiloliter wash.
 - b. Main fermentation: balance 3-7gm/ Kiloliter wash.

Storage Conditions and Packaging:

FERMAID PLUS[®] MUST BE STORED at temp. 25±5°C and 35±5% humid conditions

It is best used before 12 months from the date of manufacturing.

FermAid Plus is available in 25 kg HDPE drums.

All our products, conform to the standard FSSR, 2011 (The food safety and standard regulation, 2011 as amended by regulations, 2016)

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The information contained herein is true and accurate to the best of our knowledge and is offered in good faith. Recommendations are to be optimized at every stage since the conditions and method of use, are specific and beyond our control.