

## ANCHORFERM

Anchorferm forms part of the Inception nutrient range, created to be used during the rehydration process of the yeast before inoculation.

### COMPOSITION

Inactivated yeast and thiamine.

The inactivated yeast in the formulation is rich in amino acids, vitamins, minerals and trace elements, whilst also providing stress resistance factors. Thiamine stimulates yeast growth and metabolism. The formulation of this product therefore ensures optimum yeast performance and a secure fermentation.

### WHY USE ANCHORFERM?

Anchorferm provides the fermenting yeast with essential amino acids, vitamins like thiamine, pantothenate and biotin and small peptides. These compounds play an essential role in the metabolism and viability of the fermenting yeast. Anchorferm provides stress resistance factors like sterols and unsaturated fatty acids, which allow the yeast to complete the fermentation securely.

Anchorferm ensures a secure fermentation:

- Improve yeast viability and population
- Optimise yeast performance
- Limit volatile acidity production
- Reduce the production of H<sub>2</sub>S and other sulphur off-flavours
- Inactivated yeast adsorb toxic medium chain fatty acids
- Optimal functioning of the yeast cell membrane towards the end of fermentation
- Reduce the risk of sluggish or stuck fermentations

### DOSAGE

20 g/hL

### USAGE

Add Anchorferm to the warm (37 °C) rehydration water, before adding the active dried wine yeast. Stir vigorously and ensure there are no lumps. Anchorferm does not provide an inorganic source of nitrogen; follow up with the addition of a complete, complex nutrient at 1/3 of fermentation.

### PACKAGING: FULLY RECYCLABLE

Available in:

- 1 kg re-sealable, fully recyclable pouch (box: 10 x 1 kg)
- 5 kg re-sealable, fully recyclable pouch (box: 2 x 5 kg)

### STORAGE

Store in a cool, dry, well-ventilated area, away from direct sunlight (< 20 °C); avoid moisture and high temperature.

