

FERM'UP

TECHNICAL DATA SHEET

Nutrient

Alcoholic fermentation nutrient

OENOLOGICAL USE

FERM'UP is an alcoholic fermentation nutrient, rich in diammonium phosphate and thiamine (vitamin B1).

In case of must deficiency in assimilable nitrogen, the addition of FERM'UP creates favourable conditions for the multiplication of yeast populations and thus promotes the fermentation of all sugars. Thiamine is an essential growth factor for yeast and ammonium phosphate bring direct assimilable nitrogen, a basic nutrient that can be directly assimilated by yeast.

PROTOCOLE FOR USE

Add at the end of the first third of the alcoholic fermentation (density 1040). Dissolve 1 kg FERM'UP in 5L of water or wine.

FERM'UP is also recommended for restarting stuck fermentation.

DOSAGE ANE PACKAGING

- Dosage : 20 g/hL. Maximal legal dosage: 50g/hL.
- Packaging : 1 Kg bags. Store in a dry, sheltered from frost place.

29 Rue Buffon - ZAC Porte de Beaune - 21200 Beaune - France - Tél (+33) 03 80 22 43 21 - Fax (+33) 03 80 24 78 28 - www.burgundia.fr - laboratoire@burgundia.fr