








YEAST NUTRIENT

NUTRIFERM REVELAROM

Nutrient for optimal second fermentation of sparkling wine

	COMPOSITION Autolyzed yeast rich in survival factors, copper salts and diammonium phosphate
	GENERAL CHARACTERISTICS Nutriferm Revelarom is a yeast nutrient specific for second fermentation of sparkling wines. The formula was generated to supply all essential elements necessary to guarantee yeast survival, complete fermentation and to prevent the formation of reductive notes. <ul style="list-style-type: none"> ▪ Inorganic nitrogen (diammonium phosphate): the most easily assimilable form of nitrogen for yeast, it ensures complete fermentation and prevents the formation of malodorous volatile sulfur compounds. ▪ Autolyzed yeast: rich in survival factors (long chain, saturated and unsaturated fatty acids, sterols), to increase alcohol resistance and stimulate fermentative metabolism. In addition, adsorbs short-chain fatty acids which can cause fermentation slowdowns and the appearance of wax and soap odors. ▪ Copper salts: very active in forming covalent bonds with hydrogen sulfide which will then be removed with the lees at the end of fermentation.
	APPLICATIONS Prevention of reductive aroma during second fermentation. The use of Nutriferm Revelarom is complementary to the use of Nutriferm PDC or Nutriferm PDC Arom during the preparation of the <i>piéd de cuve</i> .
	DOSAGE 5-15 g/hL (0.4-1.3 lb/1,000 gal) in second fermentation. 10 g/hL (0.8 lb/1,000 gal) of Nutriferm Revelarom provides a maximum of 0.5 ppm of copper. Maximum legal dose in the EU: 60 g/hL
	INSTRUCTIONS FOR USE Dissolve Nutriferm Revelarom in water or wine at a ratio of 1 to 10 mixing well to avoid lumps. Add homogeneously to the base wine before adding the <i>piéd de cuve</i> and homogenize well. Do not use in wines with a copper content higher than 0.3 ppm.
	PACKAGING AND STORAGE CONDITIONS 1 kg, 10 kg Sealed package: store in a cool, dry and well-ventilated place. Opened package: carefully reseal and store as indicated above.
	COMPLIANCE The product is in compliance with: Codex Oenologique International Product approved for winemaking, in accordance with: Reg. (UE) 2019/934 Product not recognized for winemaking use by the TTB. Experimentation for new treating material or process. Submit a TTB application for experimental use under 27CFR 24.249.

The indications given here correspond to the current state of our knowledge and experience, however they do not relieve the user from compliance with safety and protection regulations or from improper use of the product.