

LYSIS COULEUR

Microgranular enzymatic preparation used for extracting and stabilizing the color of red wines

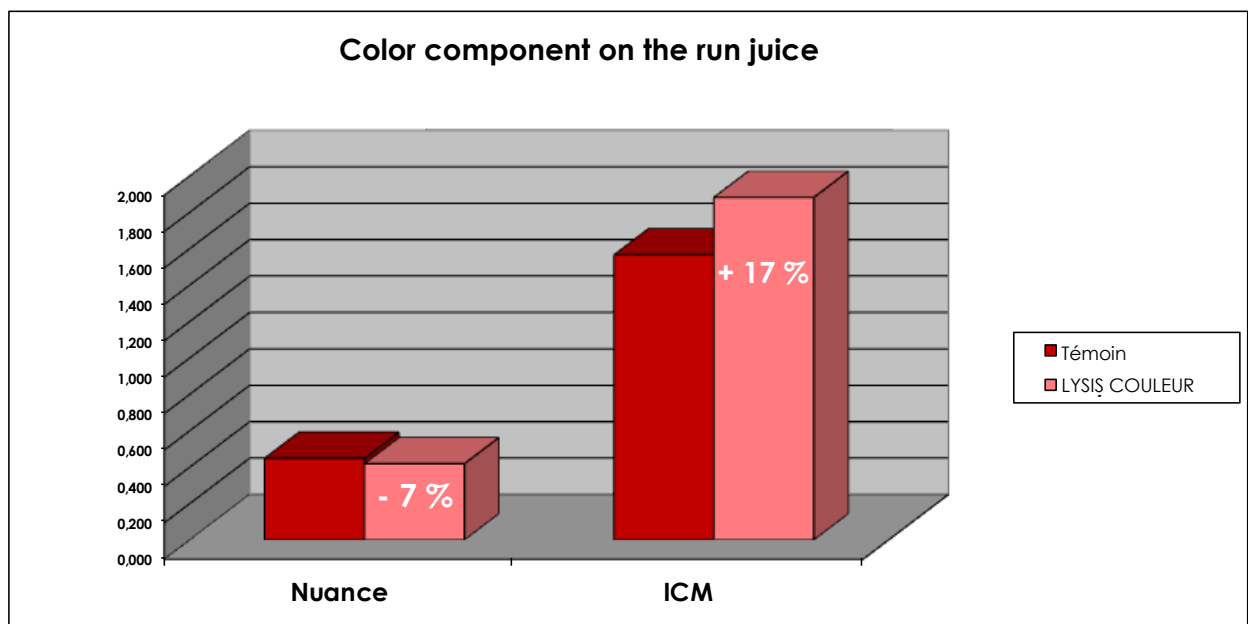
CHARACTERISTICS

LYSIS COULEUR is a microgranular enzymatic preparation of pectinases, concentrated in cellulases derived from *Aspergillus niger* and *Trichoderma reesei*, used for extracting and stabilizing the color of red wines.

LYSIS COULEUR is naturally poor in cinnamoyl esterase and thus prevents the formation of volatile phenols.

OENOLOGICAL PROPERTIES

- Increased extraction of color and tannins based on high concentration of cellulase
- Depectinization of the harvest for improved clarification, filterability and extraction of aromatic precursors
- Extraction of silky tannins necessary for stabilizing color and for producing a harmonious taste.



Same result for chromatic indexes for press juice: Less nuance and increased ICM for the procedure with added enzymes

APPLICATIONS

- On any type of quality red wine

APPLICATION RATE

Recommended dose: 1,5 to 5 g/100 kg of harvest depending on vine variety, duration and temperature.

INSTRUCTIONS FOR USE

Dilute **LYSIS COULEUR** in 10L of water or must.

Add to de-stemmed harvest or while filling the tank. Homogenize well.

Precautions for use:

Product for exclusively oenological and professional use.

Use in compliance with regulations in force.

PACKAGING

100g, 250g and 1kg box

STORAGE

Full packaging, seal of origin, store away from light in a dry and scent-free place. Upon reception, keep at a temperature under 25°C. To keep after the harvest, store at a temperature between 8°C and 15°C.

Once open: keep at a temperature between 8°C and 15°C and use quickly.

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