Certivin

MCCM

Multiparametric Certified Control Material for wine analysis





Certivin

MCCM

Multiparametric Certified Control Material for wine analysis



Stable, homogeneous and certified control material to check analytical results in oenology.

Ideal for estimation of uncertainty and/or validation of traditional analytical methods, instrumentation of NIR/FTIR type, spectrophotometry, autoanalyzers and validation of instruments and own laboratory staff.

Certivin Grado Alcoholico Volumétrico Densidad relativa a 20 °C / 20 °C* Relative density at 20 °C / 20 °C* | Densité Rela PH Masa volúmica/Densidad absoluta a 20 PHIPH Specific gravity at 20 °C' | Masse volumique au 20 °C' Acidez volátil exp. en ácido acético (g Volatile acidity exp. in acetic acid | Acidité volatile ac Acidez total exp. en ácido tartárico Total acidity exp. in tartaric acid | Acidité totale te Azúcares totales expresados en fotal sugars arpro Acido L-Málico (0/L) Accesso L. Advallers of Activity Objactmice (G/U) A Roberton and

Analyzed by certified laboratories nationwide, France and Portugal and treated statistically for its certification.

To perform a good quality control in the laboratory it is necessary to have a reference wine to compare analytical parameters and ensure its accuracy and reliability.



▼

Tranquility, safety, reliability and robustness are the values that will contribute the use of Certivin Control Material.