

Maintaining the organoleptic and microbiological integrity of wooden winery materials
Potassium and ammonium bisulphite specific solution 225g/L

OENOLOGICAL USE

CONSERV'FUT is a buffered solution in order to reduce losses of SO₂ in the atmosphere, to facilitate its manipulation and improve its stability and conservation during a long time even in an opened jerrican. CONSERV'FUT is dedicated to keep wooden winery materials when unused.

PROTOCOL FOR USE

CONSERV'FUT is ready for use. After barrel's cleaning, add CONSERV'FUT and fill with unchlorinated water from drinking water service. Conduct regular filling with water and CONSERV'FUT (the barrel must be full up all the time).

For use precautions, please consult our security data sheet. CONSERV'FUT has a characteristic odor of SO₂ and it is better, not to breathe it.

BISULFITE D'AMMONIUM NH₄HSO₃ / N°CAS : 10192-30-0

BISSULFITE DE POTASSIUM KHSO₄ / N° CAS : 7773-03-7

DOSAGE AND PACKAGING

- Dosage : 25 à 30 cL/barrel of 228L.
- Packaging : 10L Jerrican. Store in original packaging at room temperature (0 to 25° C), in a dry and odorless room.