**CHARACTERISTICS**

*The copper in solution reacts with sulfhydric groups and causes their precipitation as cupric salt, thus inactivating the bad smelling sulfur molecules.*

**APPLICATIONS**

*The product can be easily used also in prevention of the above mentioned phenomenon, being it known that ciders and other products of fermented fruit with problems of reduction, generally have low initial copper contents.*

**DOSAGE AND INSTRUCTIONS FOR USE**

*10 ml/hl provide 0.25 mg/l of copper to the treated product.*

*Add directly to the mass to be treated with repeated pumping over.*

**COMPOSITION**

*Solution of copper sulfate in distilled water.*

**WARNINGS**

*Doses above 40 ml/hl may require a treatment of metal reduction*

# PACKING

# *10 kg container*

# *If kept in its original packing, the product may be stored for more than 24 months.*

**REV. 0­\_021219**