KOLIREX™ CP

Fining agent to improve phenolic stability, miniTubes™ technology

CHARACTERISTICS

Thanks to miniTubesTM technology, **Kolirex CP** is used without powder formation and preparation times are shortened.

APPLICATIONS

This product is recommended for treatment of white and rosé must during the alcoholic fermentation. Kolirex CP is used for the elimination of oxidative polyphenols and to increase protein stability. The presence of PVPP helps to obtain a better cleanliness and aromatic freshness. The processed cellulose fibers regulate fermentation kinetics, thus improving the performance of selected yeast.

INSTRUCTIONS FOR USE

Disperse in water (1:10) and wait 30 minutes while the product dissolves and swells. Mix and add to the volume to be treated.

DOSAGE

30 to 50 g/hl.

PACKAGING

10 kg bags.

