

POLIFERM P

Coadjunct for phenolic stability using miniTubes™ technology; suitable for re-fermentations

POLIFERM P

Over the last several years Dal Cin technologies have resulted in unique wine industry products. Among these we can mention **Poliferm P** that combine two products, cellulose and PVPP, these products being notoriously difficult to use since they produce dust/powder.

The granule form of **Poliferm P**, which combines both coadjuncts in balanced proportions, completely avoids dust formation and allows for immediate and complete product dissolution.

Poliferm P was created purposefully for autoclave re-fermentations. The PVPP eliminates oxidized and oxidizable polyphenols and in this way it is possible to achieve a greater aromatic freshness and cleanliness as well as improve the final product longevity.

The cellulose fibres used are in a typical active form as in Polimersei®; therefore thanks to the large surface available these fibbers have a regulatory action on the fermentation kinetic by optimizing selected yeast performance. At the end of the refermentation **Poliferm P** precipitates at the bottom of the autoclave and is easily separated from the clear supernatant.

METHOD OF USE

Completely disperse the product in water and add it to the volume to be treated.

DOSES

20-50 g/hl.

CONFEZIONI

10 kg bags



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