

BAKTOL P

Pure potassium metabisulphite **E228 Antiseptic Antioxidant**

A CHARACTERISTICS

EEC nomenclature E224, potassium pyrosulphite, potassium disulphite and potassium dihydrogensulphite are the names used to designate this white powder, that can be as fine as crystal sugar or in the form of large crystals such as sea salt.

Purity: Minimum 99% Chemical formula: K₂ S₂ O₅ Molecular weight: 222,33

SO₂ concentration: Minimum 56%

BAKTOL P is currently one of the forms most widely used for vingar, since it is very easy to handle. In addition up to 400 g of BAKTOL P dissolves easily, thereby containing 200 g of SO₂ available for sulphiting wine.

Antiseptic

According to the dose and the pH, it inhibits all types of fermentation in musts and wines.

Antioxidant

By binding available oxygen in musts and wines more rapidly than other oxidizable substances, it prevents the browning of colourants, followed by their precipitation.

APPLICATION RATES

BAKTOL P provides half its weight as pure SO₂ available for treatment. Simply weigh out the required quantity.

The doses for use vary considerably as a function of the circumstances of its use. It is preferable to heed the oenologist's advice.

INSTRUCTIONS FOR USE

It is always recommended to previously dissolve **BAKTOL P** some vinegar.

PACKAGING

I kg bag, carton of 20 x I kg.

STORAGE

- Original unopened packaging. Store in a dry, odourless environment, out of the light.
- Once opened, to be used quickly.

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