

## Potassium bisulphite **E228 Antiseptic Antioxidant**



# A CHARACTERISTICS

Solution contains 150 g/L of SO<sub>2</sub> as potassium bisulphite (KHSO<sub>3</sub>).

**ACETIBAK** has the characteristic smell of SO<sub>2</sub> and, while this odour is not strong, it is recommended not to smell the product.

**ACETIBAK** has all the properties of SO<sub>2</sub>:

- **Antiseptic:** according to the application rate and pH, SO<sub>2</sub> prevents fermentation in vinegars.
- **Antioxidant:** prevents browning insolubilization of colour matter by combining the oxygen present in the vinegar more rapidly than other oxidizable substances.

The solution is ready for use. Just measure the volume needed!

**ACETIBAK** is buffered to minimize loss of SO<sub>2</sub> in the environment, to facilitate its utilization and improve its storage capacity over a long period of time, even with an opened container.

#### **Equivalences:**

Amount of solution needed to contribute 1,5g of SO<sub>2</sub>: IcL (10 mL)

#### **APPLICATION RATES**

It is recommended to follow the instructions of your Aceti® range technical adviser.

### INSTRUCTIONS FOR USE

- Measure the quantity needed in a graduated cylinder or any other graduated container.
- Add to the volume to be treated and ensure homogenization.
- The SO<sub>2</sub> removes colours instantaneously. This decolorization is reversible. As soon as the free SO<sub>2</sub> disappears, colour comes back.

#### **PACKAGING**

- 20L container
- 1000L container

#### **STORAGE**

- Keep unopened packages away from light in a dry and odourless area. Keep away from frost.
- Open package: use rapidly

The information provided corresponds to our current knowledge. It is given without commitment or guarantee since the conditions of use are out of our control. It does not release the user from respecting  $the \ applicable \ legislation \ and \ safety \ regulations. \ This \ document \ is the \ property \ of \ SOFRALAB \ and \ can \ not \ be \ modified \ without \ its \ authorization.$