



# GELAXINA® FLUID P

# **SOLUBILIZED ALIMENTARY GELATIN**



#### **COMPOSITION**

Animal gelatine pigskin 30%, Citric acid (E 330) 0.25%, Sulphur dioxide (E 220) 0.4 %, Demineralized water as needed at 100%.

Contains sulphites.



#### **CHARACTERISTICS**

GELAXINA® FLUID P is a clear animal gelatin solution obtained from selected raw materials that has been specially developed for oenological use. As a result of the stabilization process to which it is subjected, GELAXINA® FLUID P keeps for a long time without altering its chemical and chemical-physical characteristics.

Obtained using advanced technology, GELAXINA  $^{\! \otimes}$  FLUID P is a product with a medium-high "zeta" potential.



# **APPLICATIONS**

The product is used in the clarification of fruit juices, must, wine and vinegar in association with bentonite and Silex Sol; GELAXINA® FLUID P guarantees rapid clarification with the formation of compact dreggy deposits.

During clarifications, particularly when used in association with silex sol (30 SIL®), increase the dosage of GELAXINA® FLUID P compared to the quantities of powder gelatin normally required.

It is extremely effective in reducing the quantity of tannins and relatively insoluble polyphenols, thereby improving the stability of the product.

When using GELAXINA® FLUID P comply with the relative legal regulations in force.





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# **DIRECTIONS FOR USE**

GELAXINA® FLUID P is ready to use; add directly to the mass to be treated, mixing in evenly. It's suggested the "on-line" dosage of GELAXINA® FLUID P by using the proportional system DOSACOM® produced by JU.CLA.S., both for static clarifications and especially during flotation processes (EASYFLOAT).



#### **DOSAGE**

From 5 to 20 g/hl for musts and white wines;

from 10 to 60 g/hl for red wines and vinegar,

higher doses for the treatment of musts and pressed wines.

To avoid over binding phenomena, it is recommended to conduct laboratory tests with gradual doses of GELAXINA® FLUID P.

Warning: the amount of sulphur dioxide, potassium and citric acid added to the wine through the normal use of GELAXINA® FLUID P is negligible (fractions of ppm).



#### **PACKAGING**

25 kg tanks and 1000 kg IBC.



#### **STORAGE**

Keep in a cool, dry and well-ventilated place. Close open packs carefully.



#### **HAZARD**

Based on the current European regulations the product is classified: not hazardous.

