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# 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® 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.CLAS., 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.