

## Product Description and Aim of Treatment

HarmoVin® CF is a casein-free powdered specific compound. HarmoVin® CF has a well balanced, efficient yet not aggressively acting PVPP portion. With wines lacking an agreeable and clean sensation, HarmoVin® CF is applied for wine harmonisation; the product is colour and aroma preserving. HarmoVin® CF is based on gelatin, PVPP and silicates.

Permitted according to current laws and regulations of the EU. Purity and quality are proved by specialized laboratories.

## Dosage and Application

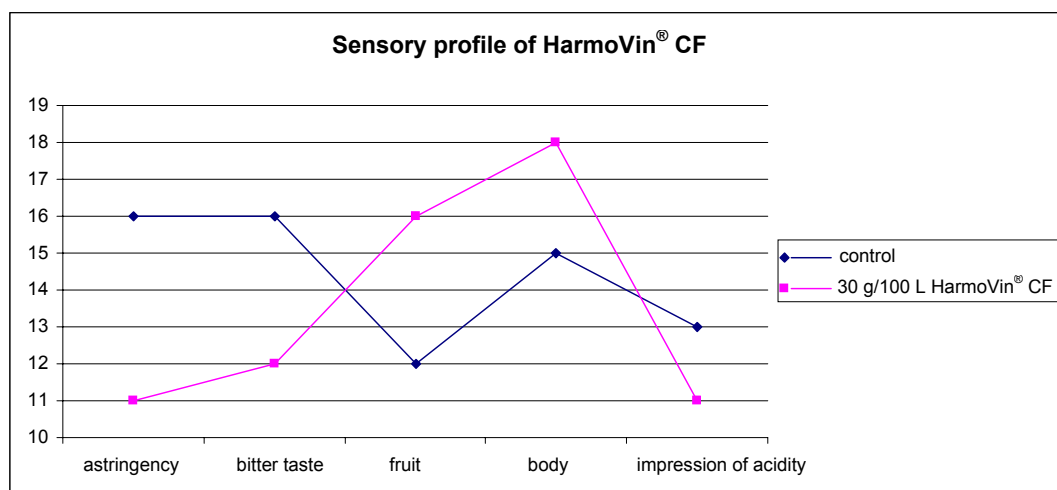
Harmonisation (wine components being in unbalanced proportions): 10 – 20 g/100 L

Slight correction of sensory disorders: 20 – 30 g/100 L

Treatment of tannic substances: 30 – 50 g/100 L

Correction of sensory disorders: 50 – 80 g/100 L

**Specific compound  
for wine  
harmonisation,  
casein-free**



Principally HarmoVin® CF can be applied in every stage, i.e., also before the usual clarifying treatment. It is however recommendable to perform HarmoVin® CF treatment only after completed clarification, since only then a sensory unbalance or unclear sensory impression is clearly perceptible.

It is recommended to conduct pretests.

After having determined the optimal dosage, HarmoVin® CF is mixed with a tenfold amount of water (if possible, lukewarm) under intensive stirring to assure that the mixture is free of lumps. Afterwards add to the container equally under permanent stirring. HarmoVin® CF is a special product and thus the preparation of the mixture for subsequent wine treatment has to be done properly, with the appropriate care.

## Storage

Store in a dry place. Protect from foreign odours and moisture. Reseal opened packagings tightly.