ALTERNATIVES





CENOFINISHER® By SEGUIN MOREAU





TECHNICAL CHARACTERISTICS:



References

The Original Toast Booster Spirits Booster

Dimensions of each brick

L. 152mm x W. 61mm x H. 78mm

Unit average weight

- . The Original: 750g
- . Spirits Booster: 750g
- . Toast Booster: 630g

Species available

Each blend incorporates a combination of woods selected from French and American oak.

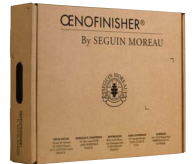
Toasting

Air convection toast, with a specific toasting protocole for each species.

Packaging

- 12 bricks per infusion bag . The Original: 9kg . Spirits Booster: 9kg . Toast Booster: 7.5kg
- PE-ALU bag

Box with handle holes



CENOFINISHER® By SEGUIN MOREAU



THE ULTIMATE OPTIMISATION OF YOUR WINES AND SPIRITS IN RECORD TIME!

CENOFINISHER® IS

- •An oak chip for the fast treatment (1-3 weeks) of wines and spirits.
- **Compact** to facilitate storage and use, while limiting inhalation of the oak dust by users.
- •An effective and stable enhancement up until the consumption of your wines and spirits.

USING ŒNOFINISHER® PROVIDES

• Highly effective treatment, guiding the sensory profile in record time:

- The Original → Imparts sweet notes (fruity, pastry)
- Toast Booster
- er → Imparts smoked and roasted notes

• Enhancement of the maturing of spirits in used barrels when seeking to supplement certain compounds that these containers may lack.

Spirits Booster → Imparts floral and fruity notes (when maturing in fine-grained American or French oak barrels)

THE BEST OF FRENCH OAK

Since the identity of your wines is formed from the very first stages of winemaking, CENOFINISHER[®] components come exclusively from the best selection and maturation processes of oak used by our cooperages.

Raw material quality is rigorously checked at every stage of the ŒNOFINISHER® manufacturing process, giving you guaranteed precision and regularity.

FOR WHICH WINES/SPIRITS? FOR WHAT PURPOSE?

REFERENCE	MATRIX	WHEN	DOSAGE g/l	CONTACT TIME	CENOLOGICAL OBJECTIVE
The Original	RED WINES	End of maturing (potentially fermentation)	0.5 - 2g/l	1 week	Jam, spices, added volume
	WHITE WINES	End of maturing (potentially fermentation)	0.5 - 2g/l	1 week	Candied fruits, vanilla, roundness in the mouth
	SPIRITS	Finishing (before stabilisation then filtration) or use on white spirits before maturing in used barrels	2 - 15g/l	2 to 3 weeks	Vanilla, nuts, cocoa, fattiness and roundness in the mouth.
Spirits Booster	SPIRITS	Use on white spirits before maturing in used barrels or during finishing if the contribution of the used barrel is insufficient	1 - 5g/l	2 to 3 weeks	Fruity and floral, added structure
Toast Booster	RED WINES	Finishing	0.2 - 1g/L	1 week	Spices (clove, pepper), roasted or even smoked notes (depending on the dose), added volume and roundness
	WHITE WINES	Finishing or alcoholic fermentation	0.1 - 0.5g/L	1 week	Smoked and spiced notes, increased complexity and length
	SPIRITS	Finishing (before stabilisation then filtration)	1 - 5g/l	1 to 2 weeks	Spices and smokiness



IMPLEMENTATION

Infuse CENOFINISHER[®] using the infusion net provided. This way, the chips can be removed easily and the treatment presents no risk of pump deterioration.

The net provided has a sufficiently fine mesh so as not to modify the filterability of wines. Treatment is thus **possible after filtration and just before filtration** between finishing and bottling.

For spirits, treatments may lead to a slight haziness: we recommend treating before stabilisation, then filtration.

DID YOU KNOW?

• When oak is reduced to small chips, most of its volatile compounds **are extracted in a few days only**: the wood 'grain' having been cut, rapid extraction is in fact favoured.

• The same compound may have a different effect depending on its concentration in the wine and its possible sensory interactions with other molecules. We have taken these phenomena into account while formulating CENOFINISHER[®].

• ŒNOFINISHER[®] was designed to provide specific, stable profiles for the duration of your wines' and spirits' commercial lives, even at very low doses. Our R&D work has shown excellent stability in the results at least 2 years after treatment.

STORAGE CONDITIONS

This product is sensitive to odors and airborne contaminants. For best results, store in original packaging, with no ground contact and in a cool and odorless environment.

Recommended storage time: The products in the CENOFINISHER[®] range will retain their sensory properties indefinitely as long as they remain in their original sealed PE-ALU packaging. Once you have opened the package, unused bricks should be kept in the original carefully resealed bag. They can then be kept for one year without quality impairment.

QUALITY AND SAFETY

The CENOFINISHER® range is produced under strict manufacturing conditions intended to guarantee food safety and meet current regulatory requirements. The choice of highest quality packaging materials ensures maximum protection against potential contamination during transport and storage.

Quality and food contact certificates are available on request via: oeno@seguin-moreau.fr

REGULATIONS

Prescribed designations: Oak wood chips.

- . EC Regulation Nº1507/2006 dated October 11th 2006.
- . Resolutions $n^\circ 03/2005$ and $n^\circ 430/2010$ of the cenological Codex adopted by the OIV.
- . EC Regulation N°606/2009 dated July $24^{\rm th}$ 2009, appendix 9.

The use of oak wood chips for œnological purposes is subject to regulation. SEGUIN MOREAU cannot be held responsible for the improper use of its products.

INTERESTED IN TRYING OUT ŒNOFINISHER®?

Our team is available to assist you and share their knowledge of CENOFINISHER[®]. For personalized advice, please contact them at: oeno@seguin-moreau.fr

OUR KNOW-HOW BRINGS YOUR CREATIVITY TO LIFE...

Discover all our products on www.seguin-moreau.fr and contact us at: info@seguin-moreau.fr if you need any more information ...

