







Part of the feelwood! range

Special blend of medium-well-toasted oak chips for white wines, to enhance and amplify the sweet and fruity sensations.



TECHNICAL CHARACTERISTICS

IBend of woods chosen with painstaking care, based mainly on American oaks (Quercus sp.).

The size of the chips ranges from 0.5 to 2 cm.

In compliance with Italian Union of Wines resolution 0ENO 430/2010, the wood does not undergo any combustion, even on the surface, is not charred, and does not crumble when handled. Moreover, it does not undergo any chemical, enzymatic or physical treatments except heating through convection.

This product is free from known allergens and GMOs.



APPLICATIONS

The sensory objective of this formulation is to enhance and amplify the fruity sensations in white wines.



INSTRUCTIONS FOR USE AND DOSAGE

The chips may be introduced into the wine through the special infusion bag.

The recommended dose for the objective stated above is 50-150 g/hL.

In order to achieve the desired result, we recommend using this product during the fining stage for a minimum period of 25 days, up to when the wood has all been consumed – this takes approximately 60 days, depending on the temperature of the wine.

It is advisable to perform a pump-over ever 3-4 days during the treatment period.



PACK SIZES AND STORAGE

The 10kg infusion bags (approved for contact with foodstuffs) come with slits allowing for ease of use.

Store in a dry, well-aired and odour-free place at a temperature between $5 - 25^{\circ}$ C. Once opened, the product must be used rapidly.













A FRUITY BARREL!

The Feelwood White Fruits W blend has been put together and perfected thanks to careful selection of the best base materials and after rigorous testing by the Perdomini-IOC R&D team.

Numerous chemical and organoleptic tests were performed to identify the most promising materials, the ones that would provide guaranteed sensory effects on the wine.

Sensory analysis performed by a professional panel (8 tasters) on a Gewürztraminer Alto Adige 2015 (100g/hL for 40 days)



