

*The Art
and Science
of oenology*

PURE AMERICAN TOASTED OAK

Quercus Alba (USA)

QUERTANOAK ETCT.US® DEVELOPS SPECIFIC FLAVOURS AND FAMOUS TOASTED TASTE

100 % NATUREL, SANS CONSERVATEUR, SANS OGM



Application

By its mode of complexes action, QUERTANOAK ETCT.US® contributes to the stabilization of the colour and brings roundness and complexity.

Description and Uses

QUERTANOAK ETCT.US® is a product developed by Partoeno R&D. By selecting only the noble part of the American Oak, the user can rapidly obtain very high quality results whilst preserving the individual characteristics of each beverage.

This product allows obtaining rapid results on structure, brings roundness and complexity.

QUERTANOAK ETCT.US® IS USED FOR BEVERAGES PRESENTING DIFFICULTIES OF STRUCTURE, ROUNDNESS AND CONTRIBUTES TO THE STABILITY OF COLOUR. DEVELOPS SPECIFIC FLAVOURS AND FAMOUS TOASTED TASTE.

When to use QUERTANOAK ETCT.US® ?

Beverages that are considered to be outside the acceptable range eg : all beverages presenting difficulties of structure and roundness. The treated beverages can be tasted the same day of the treatment, however it is recommended to wait at least 48 hours.

Prevents reduction odours, harmonize aromas and structure. Rich in lignin, vanillin, vegetables sugars.

It is recommended to use QUERTANOAK ETCT.US® at a dosage of **3 to 15 g/hl** (average).

QUERTANOAK
ETCT-US *partoeno*

Characteristic physico-chemical and limit bacteriological

Aspect :	fine powder	Iron :	< 50 ppm
Color :	light brown	Mercury :	< 1 ppm
Smell :	woody	Leads :	< 5 ppm
Humidity :	< 10%	Arsenic :	< 3 ppm
Toxines et mycotoxines :	abs.	Escherichia coli :	abs.
Salmonella :	abs.	Coliforms :	abs.
Staphylococcus aureus :	abs.	Extract Solvent :	Water and Alcohol

Shelf life, Storage and Packaging

3 years (from date of production) in their original packaging, stored in a cool, odourless and dry place.

Pack de 25kgs. (Other packaging, ask us).

For more information, ask the Material Safety Data Sheet QUERTANOAK ETCT-US®
CTN : 32019020