

# TECHNICAL DATA SHEET BLOCKS ŒNOBOIS® 18mm ORIGIN, EXPRESSION, ABSOLUTE

#### FORMULATION

Oak blocks from selected species **Quercus robur** and **Quercus sessiliflora**, sourced only from French forests. These forests are naturally grown without any treatment products. Woods are naturally air-seasoned 24 months minimum before transformation. No chemicals are used during the stage of transformation or storage. Once seasoned, oak is machined to transform in staves, then toasted by a doble-toast process and then cut into blocks of 5cm. The toast can be light (**ORIGIN**), medium (**EXPRESSION**) or strong (**ABSOLUTE**).

### FIELD OF APPLICATION

Use on white, rosés and red wines, during alcoholic fermentation or ageing. Enological product, whose utilization is controlled according to the regulation. Refer the legislation in force in your area.

#### **APPLICATION RATE**

Whites and rosés 2 to 4 g/L. Reds: 3 to 6 g/L. Application rate must be adapted to the organoleptic objective.

### **DIRECTIONS FOR USE**

Use by soaking the blocks in the wine on tank. Infusion bags permit an easy introduction and remove.

# **SPECIFICATIONS**

PHYSICAL		Iron
Aspect	Blocks	Arsen
Color	Origin: beige Expression: brown Absolute: dark brown	Leac
Dimensions	Length and width: 5 cm Thickness: 1.8 cm	Mercu
CHEMICAL		Cadmi
Benzo(a)pyrene	< 50 ng / g	N
Pentachlorophenol	< 100 ng / g	Aerobic mes
2, 3, 4, 6 Tetrachloroanisole	< 1 ng / g	Salmon
2, 4, 6 Trichloroanisole	< 0,2 ng / g	Colifor
Pentachloroanisole	< 100 ng / g	Yeast

Iron	< 100 mg / kg			
Arsenic	< 2 mg / kg			
Lead	< 5 mg / kg			
Mercury	< 1 mg / kg			
Cadmium	< 0,5 mg / kg			
MICROBIOLOGICAL				
Aerobic mesophiles	< 104 UFC / g			
Salmonella	Absent / 25 g			
Coliforms	< 10 UFC / g			
Yeasts	< 10 UFC / g			
Moulds	< 10 <sup>4</sup> UFC / g			

#### **STORAGE**

Store in original and air-tight outer packaging in a dry environment. Keep away from chemical products such as fungicides, pesticides, cleaning products, chlorine based products and wood treatment products. Use quickly after opening.

# PACKAGING

12 kg PE bag lined with PET, containing 2 x 6 kg nylon infusion nets.







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