

COMPLIANCE DATA SHEET

Rif: MOD_SOP_CQ_01_04 Rev: 00-FN

Data:23.06.2015

Approvato: RDD

BU OENO #1/1

Controllato: RSGQ Argentina / Australia / Brazil / Chile / France / Germany / Hungary / Italy / Portugal / South Africa / Spain / Sweden / USA

Emesso: RSGO

BOISELEVAGE

Hereby, we declare that the product mentioned below, is verified by the AEB S.p.A. Quality Control Unit, by Quality System Management's sampling and screening procedures, conforming to UNI EN ISO 9001:2008. Materials for food use or food contact comply to HACCP – Codex alimentarius.

For the mentioned product, the Quality Control Management confirms that it meets all the data stated in the related specification shown below. The described product is prepared and labelled conform to the current regulation, with specific reference to the oenological sector, for which the regulation mainly provides the compliance to Codex Oenologique International, by OIV (Organisation Internationale de la Vigne et du Vin), in its updated version and to EC Regulation 606/2009 and amendments.

Product ID: F2F-V

Oak chips EN_1180918 Specification:

Parameter	u.m.	Range	
Physical appearance	sensory	French and American Oak chips	
Size	sensory	Little size	
Toasting	sensory	Medium Plus	
Pathogens (as salmonella spp)	cfu/25 g	Absence of growth	
Purity of raw materials (Codex Oenologique)	Statement	conform with current regulation	
Allergens*	Statement	Allergen free. Reg. UE 1169/2011	
Biological	Statement	Compatible according to Reg. UE 203/2012	
Kosher, Halal	Statement	Not available	

#N/D	#N/D	#N/D	

^{*}Fish gelatin and isinglass do not require labelling for the clarification of wine and beer

The specification parameters are stated per lot or sample, considering the analytical data and the literature of the materials used, as part of the control system in place to maintain compliance with defined intervals.

The above data represent the result of our quality assessment. All values come up to the average of every lot. They do not free the purchaser from his own quality check nor do they confirm that the product has certain properties or is suitable for a specific application.

Issued electronically by the Quality Control Management on : 18/09/18 104 BRESCI

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information