


Audarya®
VITICOLTORI IN SARDEGNA

TECHNICAL SHEET

ALLERGENS AND TASTING NOTES



Bottle Size	75	cl	Product Name	Vermentino Audarya
Alcohol by Volume	12.5	%		
Country of Origin / Production Area	ITALY			
Grapes	VERMENTINO			
Colour	WHITE		Alivini Product Code	VER-AUDARYA-----01D
Shelf Life	5 YEARS			
Vinification	STEEL TANK			

Product Picture	Product Description
	<p>Soft pressing and natural decantation of the must at low temperatures. Ferments in steel vats at 13°C for a consumption of 2° Babo per day. Rests on the fine lees for a short period, for a natural stabilization of the wine. Color: straw yellow with greenish reflections</p> <p>Nose: fruity, with delicate citrus notes</p> <p>Taste: fresh, with mineral sensations</p> <p>Pairings: as an aperitif with sea and land appetizers, raw fish and first courses of seafood cuisine. Soft cheeses.</p>

INGREDIENTS	
List of Ingredients	%
GRAPES	> 99
POTASSIUM METABISULPHITE	< 1
CARBOXYLMETHYLCELLULOSE	< 1
Residual Sugar	0 g/L

VALUES		
ENERGY	Each 100ml	Glass (125ml)
KJ	293	
Kcal	70	

ALLERGENS	Y	N
Contains SULPHUR DIOXIDE / SULPHITES (>10 ppm)	X	
Contains EGG (used in fining: e.g. egg albumin)		X
Contains FISH (used in fining: e.g. isinglass)		X
Contains MILK (used in fining: e.g. casein or potassium caseinate)		X
Contains GLUTEN & products made from GLUTEN		X
Contains CELERY & products made from CELERY		X
Contains NUTS (shell and nuts) + products made from NUTS		X
Contains SOYA & products made from SOYA		X
Contains MUSTARD & products made from MUSTARD		X
Contains SESAME SEEDS & products made from SESAME SEEDS		X
Contains LUPINS		X
Contains MOLLUSCS & CRUSTACEANS		X

Ingredient declaration on packaging:

DIETARY SUITABILITY	Y	N
SUITABLE for VEGETARIANS	X	
SUITABLE for VEGANS	X	
SUITABLE for CELIACS	X	
BYODINAMIC		X

Storage Conditions:	
Storage: away from light, with a horizontal bottle, temperature and humidity controlled 17°C – 70% Serve at a temperature of 9-11°C	
ISSUED BY	DATE
AUDARYA SRL	10.6.2025

APPROVED BY	DATE
DB	30/06/2025