EVACORK® Cork Stoppers





EVACORK[®] are M.A.SILVA's best response to the oenologist's challenge of naturally maintaining the wine's attractiveness with a natural cork stopper at a very competitive price.

TECHNOLOGIES



DYNAVOX® Raw material sterilization and vaporization <u>(</u>

SARA ADVANCED® Extraction of volatiles and sensory standardization



MASZONE[®] Elimination of microorganisms



Products are available as FSC® certified on request We can supply FSC® certified products (FSC – C009204) upon request.

SUSTAINABILITY

ALL FOR THE ENVIRONMENT

Our actions are proven through the quality of our cork stoppers, the partnerships we build, the figures we present and our contribution to an increasingly greener world.

NEGATIVE CARBON FOOTPRINT

Study carried out by KPMG according to the Group's strategic sustainability axis.







TECHNICAL SPECIFICATIONS

SIZES Length Diameter Runout Ovalisation

PHYSICAL Moisture Dimensional recovery Nominal ± 0,7 mm Nominal ± 0,5 mm ≤ 0,7 mm

4% – 8% > 96% **FUNCTIONAL** Stopper Extraction Forces Sealing capacity

15daN<Fe<40daN No leaks at 2 bar

STORAGE Use no later than Moisture in storage Storage temperature

Storage place

6 months 40% – 70% RH 15°C – 20°C | 59°F – 68°F

Store the stoppers in a clean, well-ventilated and odor-free place, away from products containing chlorine.

PRODUCTION FLOW

CORK OAK STRIPPING [Cork planks are stripped from cork oak trees]	rk planks are stripped CONTROL STAB				C/MS TCA	STABILIZATI AFTER BOIL [Stabilization pr after vaporizat	ING SORTI PROD eriod ion] [First of pla	CORK PLANKS SORTING FOR PRODUCTION [First sorting of planks for production]	
			Product	ion					
CORK PLANK CUTTINC Planks are cut into strips	PUNCHING STERILIZATION Punching of SARA ADVANCED® cork strips NATURAL cork stription		D [®] SYSTEM stoppers	SYSTEMFirst moistopperslevel definit		GC/MS TCA CONTROL	- CORRECTION OF SIZES Precise correction of corks sizes		
MANUAL SORTING - · Final visual grading control	- ELECTRONIC 2D ANE First electron to determine vi	53D Final in conting def	RYING – – moisture finition	GC/MS TCA CONTROL		WASHING SZONE® SYSTEM ing and sterilization	ELECTRONIC G 2D AND : Second elect sorting to dete visual class	3D tronic ermine	
Customization and Packaging									
+ PRINTING Customized printing on sto	oppers 7	FINAL TREATMENT			CA CONTRO	L	PACKAGING According to specifications		

Raw Material

Naturally **Better**