



Trefinos

[CWINE]
montebello



Reliability
Mechanical regularity
Sensory safety



PRODUCT DESCRIPTION

CWINE Montebello range is the perfect solution for high turnover wines thanks to its recognized reliability both at sensory and mechanical level.

All closures in the range contain a high percentage of cork, always higher than 75%.

TECHNICAL SPECIFICATIONS

CHARACTERISTICS		VALUES	SPECIFICATION	METHODOLOGY
DIMENSIONAL	LENGTH	v.nom	±0,5	UNE 56933
	DIAMETER	v.nom	±0,3	UNE 56933
PHYSICAL	DENSITY	290 kg/m ³	±20	UNE 56933
	HUMIDITY	5,5%	±2,0	UNE 56933
	RESIDUAL DUST	0,001 g/stopper	Max.	UNE 56933
	WATER ABSORPTION	10% [^] weighth	Max.	MI 98 IN CC
	CORK PERCENTAGE	75%	Minimo	T-IF-02
	DIMENSIONAL RECOVERY (5 min)	95%	Minimo	UNE 56933
MECHANICS	EXTRACTION FORCE	25 daN	±10	UNE 56933
	COMPRESSION FORCE	140 daN	±15	MI 88 IN CC
CHEMICAL	RESIDUAL PEROXIDE	0,2 mg/stopper	Max.	UNE 56929
	GLOBAL MIGRATION	10 mg/dm ₂	Max.	UNE-ISO 10106
MICROBIOLOGIC	BACTERIA	30 UFC/stopper	Max.	UNE 56933
	MOLD AND YEAST	10 UFC/stopper	Max.	UNE 56933
SPME / GC / MS ANALYSIS	2, 4, 6 - TCA	1,5 ng/L	Individual	UNE 56930
SENSORY	SENSORY DESVIATIONS	AQL 0.65. Method: water maceration.		

(1) The products used for the manufacturing of this product do not contain genetically modified organisms (GMOs) or allergens

(2) The preferential use of stoppers before bottling is 6 months.