

J·VIGAS

1887

TECHNICAL SPECIFICATION 1+1 STOPPERS

Ref.: ETT1+1

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DEFINITION: Three-piece cork stoppers

COMPOSITION: Cork

EXPECTED USE: The purpose of this document is to establish the specifications for the three-piece cork stoppers used to bottle still and sparkling wines

PHYSICAL SPECIFICATIONS (UNE 56926:2001)

	Values		Values
Diameter (mm)	± 0,4	Specific weight (Kg/m ³)	235-315
Length (mm)	± 0,5	Moisture (%)	4 – 8
Disk thickness (mm)	≥ 4	Dust content(g/stopper)	< 0,001
Instant recovery (%)	≥ 87	Extraction force(daN)	20 – 40
1 hour recovery (%)	≥ 93	Capillarity ¹ (mm)	2,5

¹ Maximum height, above the level of the reactive on the outer lateral surface

RELEASABLE HALOANISOLS (UNE 56930:2017)

	Values		Values
TCA (ng/L)	<LQ ²	PCA(ng/L)	<LQ ²
TeCA(ng/L)	<LQ ²	TBA(ng/L)	<LQ ²

² LQ <0,8 ng/L

MICROBIOLOGY (UNE 56926:2001)

	Values
Mesophilic aerobic bacteria revivable (ufc/stopper)	<30
Filamentous fungi and yeasts (ufc/stopper)	<10

SENSORY ANALYSIS (UNE 56928:2004)

Free of strange smells or tastes

STORAGE AND USE INSTRUCTIONS

Recommendations on the storage and use of the corks are described in the UNE 56931: 2008 standard



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