

tobe CORK

CORK STOPPERS

MICRO-AGGLOMERATED, FINISHED

Agglomerated cork cylinder with 90% of its granules between 0.25mm and 2.5mm

Manufactured according to UNE standards. Recommended use: *tables wines, fast-rotation wines and young wines.*

CHARACTERISTICS		PARAMETERS	SPECIFICATIONS
••••	•••••••	•••••	•••••
	DIMENSIONS	Length	38 to 49 mm \pm 0,5 mm
		Diameter	23,5 to 24 mm ± 0,3 mm
	PHYSICAL	Density	240 - 350 Kg/m3
		Humidity	3 - 8%
		Capillarity	≤ 2,5 mm
		Extraction force	15 - 40 daN
		Immediate diametral recovery	≥ 86%
		5 minute diametral recovery	≥ 90 %
		1 hour diametral recovery	≥ 95 %
		Deagglomeration	Non-existent
	SENSORIAL	Smell	Neutral
	CROMATOGRAPHIC	TCA	According to client's protocol
	CHEMICAL	Residual oxidants	Negative

OUALITIES

We have all the standard qualities available. We can also customise the corks according to the specific quality of each client.

ANALYSIS METHOD

All analyses are carried out according to standards UNE 56921, UNE 56927, UNE 56928 and UNE 56929.

Other parameters or analyses according to the specifications of each client.



For more information:

info@tobecork.com www.tobecork.com