

# to be CORK

## CORK STOPPERS

### SILTED, FINISHED



One-piece cylinder of natural cork silted with natural cork dust.  
Manufactured according to UNE standards.  
Recommended use: *tables wines, fast-rotation wines and young wines.*

#### CHARACTERISTICS

#### PARAMETERS

#### SPECIFICATIONS



##### DIMENSIONS

Length  
Diameter  
Ovalisation

38 to 54 mm  $\pm$  0,5 mm  
24 to 40 mm  $\pm$  0,4 mm  
 $\leq$  0,5 mm



##### PHYSICAL

Density  
Humidity  
Capillarity  
Extraction force  
Immediate diametral recovery  
5 minute diametral recovery  
1 hour diametral recovery  
Powder content

140 – 250 Kg/m<sup>3</sup>  
4 – 8%  
 $\leq$  2,5 mm  
20 – 40 daN  
 $\geq$  88%  
 $\geq$  93%  
 $\geq$  95%  
 $<$  0,003 g./stopper



##### SENSORIAL

Smell

Neutral



##### CROMATOGRAPHIC

TCA

According to client's protocol



##### CHEMICAL

Residual oxidants

Negative

#### QUALITIES

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.*

# CORK

For more information:

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