

Technical specifications Diam 3 **Diam 3 Tradition**

DQ-FT-D3GB-V6

Last update: 11.03.13

Technical specifications (a)

≤ QL (b) ≤ QL (b) ≤ QL (b)	
≤ QL ^(b) ≤ QL ^(b)	
_	≤ QL ^(b)

Method	Parameters	Specifications	Tolerances
(calliper gauge / 32 corks)	Length (mm)	L <u>+</u> 0.4	AQL 1.5 (A1/R2)
Length: 38/44 mm	Diameter (mm)	D <u>+</u> 0.3	AQL 1.5 (A1/R2)
Diameter: 23,5 / 24,2 mm	Chamfer (mm)	2.0 <u>+</u> 0.5	AQL 2.5 (A2/R3) (c)

PERMEABILITY

Method	Parameters	Specifications		
Manometric internal methodology (8 corks) (d)	OTR ratio (Oxygen Transfer Rate) (cm3/day)	To choose from: ratio = 0,15 (Low) ratio = 0,35 (Medium)		

DHYSTCAL CHARACTERISTICS

PHISICAL CHARACTERISTICS				
Method	Parameters	Specifications	Tolerances	
(4 jaw corker / 5 corks)	dimensional recovery / 30sec. (%) (e)	<u>></u> 96%	AQL 2.5 (A0/R1)	
(traction compression machine / 5 corks)	elastic recovery (N/cm2) (e)	> 2, 2	AQL 2.5 (A0/R1)	
(calibrated tubes / 6 corks)	liquid tightness (%) ^(e)	100% > 1.5 bars		
(on CETIE bottle neck / 5 corks)	extraction force (daN)	18 < 100% < 35 ^(f)		
(by stirring and filtering / 4 corks)	dust content (mg/cork)	<u><</u> 0.3		
(by titration / 4 corks) for Diam 3 Tradition	Residual peroxide (mg/cork)	<u><</u> 0.1		

The above technical specifications are valid for up to 36 months.

(a) The above specifications assume compliance with manufacturer's bottling and storage guidelines.

Compliant with regulations governing food contact packaging (EC Framework Regulation 1935/2004 and texts specific to materials Regulation nº 10/2011) based on FDA standards (Code CFR21), global migration (according to Regulation 10/2011), specific migration (according to Regulation 10/2011) and different European Resolutions relating to cork and coating products. Compliant with regulations governing packaging and packaging waste. Certificate of compliance available upon request when placing the order.

Diam Bouchage SAS - Espace Tech Ulrich - 66400 Céret - FRANCE Tel: +33 (0)4 68 87 20 20 - Fax: +33 (0)4 68 87 35 36 info@diam-bouchage.com - www.diam-cork.com

⁽b) QUANTIFICATION LIMIT (QL): the quantification limit by SPME/GC/MS is 0.3ng/L for TCA, it is 1ng/L for TeCA and PCA and it is 2ng/L for TBA. This is an indicative value based on internal methodology, available upon request.

⁽c) ACCEPTABLE QUALITY LEVEL (AQL): A2/R3 implies that for 32 corks tested: the batch is accepted if a maximum of 2 corks only, show results outside our specifications and the batch is refused if 3 or more corks show results outside our specifications.

⁽d) Internal methodology, available on request.

⁽e) The follow up frequency of this parameter is established in order to regularly evaluate our production batches.

⁽f) Values are established for corks with a diameter between 23.9 and 24.5mm (length = 44mm) with a silicone-based surface treatment. Washing upon request for Diam 3, please contact us.

^{*} DIAMANT, a DIAM BOUCHAGE / CEA technology (PATENT EP 1 216 123 B1).