

CS STANDARD PRODUCTS

TECHNICAL CORKS



CS MICRO 1+1

The CS Micro 1+1 closure offers superior mechanical function and consistent sensory performance.

CS Micro 1+1 has a micro-agglomerated body with natural cork discs at each end. Every natural cork disc undergoes the Innocork® process, our patented TCA extraction system.

	TEST	METHOD	SPECIFICATION	AQL
SENSORY PROPERTIES	RELEASABLE TCA ⁽¹⁾	ISO 20752	≤ 1.0 ng/L	N.A.
DIMENSIONAL PROPERTIES	LENGTH (STANDARD)	ISO 9727-1; ISO 2859; ISO 16420	39 / 44 +/- 0.5 mm	4.0
	DIAMETER (STANDARD)	ISO 9727-1; ISO 2859; ISO 16420	23,5 +/- 0.3 mm	1.5
PHYSICAL PROPERTIES	GRANULE SIZE	Internal	0.5 - 2.0 mm	N.A.
	DENSITY	ISO 9727-1; ISO 2859; ISO 16420	245 - 305 kg/m ³	4.0
	MOISTURE CONTENT	ISO 9727-3; ISO 2859; ISO 16420	< 7.0 %	2.5
	TORSION	NP 2803-6; ISO 2859	≥ 22 daN.cm	N.A.
	EXTRACTION FORCE ⁽²⁾	ISO 9727-5; ISO 2859	15 - 35 daN	N.A.
	OXIDANTS	Internal	N.D.	N.A.

AVAILABLE WASHES



Alpha

100% of our natural cork discs undergo the patented INNOCORK® process.
100% of our granules undergo the Vapex® process.

⁽¹⁾ Average value - ISO 20752 | ⁽²⁾ Lots > 10,000 corks

N.D. - Not detectable | N.A. - Not applicable | AQL - Acceptable Quality Level

Edition: March 2019