AMORIM KORKEN SCHIESSER

QORK-10®

The 100% biological microgranule cork free of releasable TCA with guarantee*

QORK® is a unique cork and the latest result of a brand-new manufacturing approach in the cork industry. Containing a minimum of 80% natural cork granules enveloped by a binding agent with 100% vegetable polyols sourced from wine grape seed oil.

Featuring Xpür®, the innovative, 21st Century supercritical fluid technology, Qork® allows for a robust and even deeper cleansing of cork's cellular structure, delivering non-detectable TCA performance and eliminating other volatile substances that could trigger sensory deviations, while keeping the natural characteristics of cork intact.



*) releasable TCA content at or below the 0,3ng/l quantification limit; Analyses performed in accordance to ISO20752

QORK® is available in following sizes:

44 x 24 mm 49 x 24 mm

Great offer for many reasons:

- ✓ Corks with a non-detectable TCA guarantee*
- √ A storage of your wines up till 10 years
- ✓ 100% natural due to vegetable polyols, grape seed oil and beeswax

OTR-Rate: (Oxygen transfer rate)

12 months 1,11 mg/cork 24 months 1,13 mg/cork 36 months 1,15 mg/cork



Technical Specifications:

Length: +/- 1,0 mm

Diameter: +/- 0,4 mm

Specific weight: 240-320 kg/m³

Moisture: 2% - 8%

TCA-content: $\leq 0.3 \text{ ng/l}^*$ CO₂ eq / Cork: -36.32 gr







For further details please visit also www.schiesser.at