Pearl® Prestige Micro-Agglomerated





Pearl® Prestige micro-agglomerated corks are produced from steam and pressure treated natural uniformly sized micro-granules excluding particles that do not meet the narrow size tolerance. The steam cleaning process applied to the Pearl® Prestige corks is further advanced to ensure TCA levels below 0.5 ng/L. We use only FDA-approved food-grade bonding agents. This product has the feel of real cork and meets the same quality standards as our natural and technical wine corks, but at a price point competitive with screw caps and synthetic closures Pearl® Prestige corks are offered 24 x 38 mm and 24 x 44 mm.

Pearl® Prestige corks are recommended for wines consumed within 18 months to three years.

Technical Specifications

Dimensional

Length 44 mm, 38 mm; nominal \pm 0.5 mm

Diameter 24 mm; nominal \pm 0.3 mm

Ovalization <0.3 mm

Cork granules 0.5 to 2 mm

Physical

Moisture 4% - 8% moisture content

Dimensional recovery >96%

Density nominal $280 \pm 40 \text{ kg/m}^3$

Resistance to boiling water no disintegration

TCA ≤0.5ng/L

Functional

Extraction force 15 daN – 45 daN (coated corks only)

Sealing ability no leakage at 2 bar

Capillarity <1 mm
Torsion ≥35°

Shearing strength ≥6 daN/cm²

Washes MS40

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