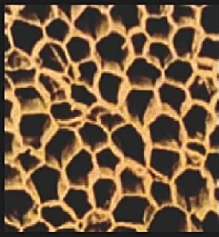


Outer Bark



Air Cells / Suberin Wax



- Cork can be compressed to half its size without losing any flexibility.
- The cushion-like cells have a veritable elastic memory.
- When compressed, they instantly try to return to their original shape.
- This elasticity gives cork a high level of tolerance to climacteric changes.
- Extremely strong, flexible membranes that are waterproof and airtight.
- Low Density - due to the gaseous inside the cells.
- Insulating and fire retardant - prevents the quick spreading of fire
- Low conductivity - preventing electrical risks, especially in factories
- Highly resisting to wear and tear - it allows its products to be wear-resistant
- Anti-static - preventing electrical risks especially in factories.