

LITZ WIRE WAX COIL™



The Jantzen Audio Litz Wire Wax Coil™ is a true innovation in audio grade inductors. We offer the only Wax impregnated Litz Wire coils on the market.

Litz Wire enables inductors to have reduced skin effect and lowered resistance, which in turn offers more dynamic headroom.

HIGHLIGHTS

Truly an innovation in audio-grade inductors – Exclusive to Jantzen Audio

Reduced skin effect and more surface for electron travel, results in more dynamic head room and a clearer sound

The wax impregnation keeps the windings in place and eliminates distortion and microphonic effect

Available in 15 AWG - 7 x 0.5 mm stranded copper wires

TECHNICAL INFORMATION

- Made from ETP (Electrolytic-Tough-Pitch) C11000 / IACS certified copper
- Available in 15 AWG (7 x 0.5 mm stranded wires)
- Wax impregnated to illuminate distortion and microphonic effect
- Wire is designed to reduce skin and proximity effect losses in conductors up to frequencies of approx. 1 MHz
- Inductance tolerance: +/- 3%
- RDC tolerance: +/- 5%
- Offers improved dynamic headroom and a better surface for the travel of electrons (compared to standard type single-wire inductors)