

Improve Cable Signal Transfer With ChordOhmic Fluid

Written by Alice Marshall
17. 03. 2020

Chord Company promises a solution to poor signal transfer with the ChordOhmic Transmission Fluid, an advanced polymer solution designed to maximise the surface area of a variety of plug connections.



The result of four years of development by Japanese industrial chemist and distributor Andante Largo, the ChordOhmic fluid deploys polymers to fill pits and imperfections on the surfaces of connections. The result is a greater contact area, therefore improving the performance of the connection. The lower the resistance, the higher the current/signal.

The company adds the transmission fluid is different from other signal enhancing products as it starts working at very low voltage thresholds and has a very long operational life if applied carefully. Customers can apply the solution to all metal contacts, from speaker cable connections and interconnect cable plugs, to power cables and more. It is water-based rather than oil-based, and as such is non-toxic and not harmful to the environment.

Improve Cable Signal Transfer With ChordOhmic Fluid

Written by Alice Marshall
17. 03. 2020

The ChordOhmic Transmission Fluid is available now in 10ml bottles.

Go [ChordOhmic Transmission Fluid](#)