

NEW MATERIAL, TITAN AUDIO OIL BOOSTS SOUND QUALITY!

Magnetic wave and audio signals by nature are conducted mostly on the surface of a metal. Unfortunately, rust, too first starts to grow on the surface of a metal and decreases the conductivity of the metal. Deterioration of audio signals caused by rust is more significant in the higher signal frequency range.

Titan audio oil keeps the metal surface electrically clean by shielding the surface from oxygen, sulfurous acid gas and Nox and deactivating the rust. Having been patented in the U.S., Japan and Europe as a remarkable new material made by a new technology, titan audio oil is widely applied to audio, AV and communications equipment to improve the sound quality by a method unknown before, impregnation of oil into the AC plug, RCA plug, solder used in amplifiers, cables, etc. For example, when painted on the antenna terminal of a T.V. set, titan oil reduces noise and improves the balance of colors.



Ti-102
30cc