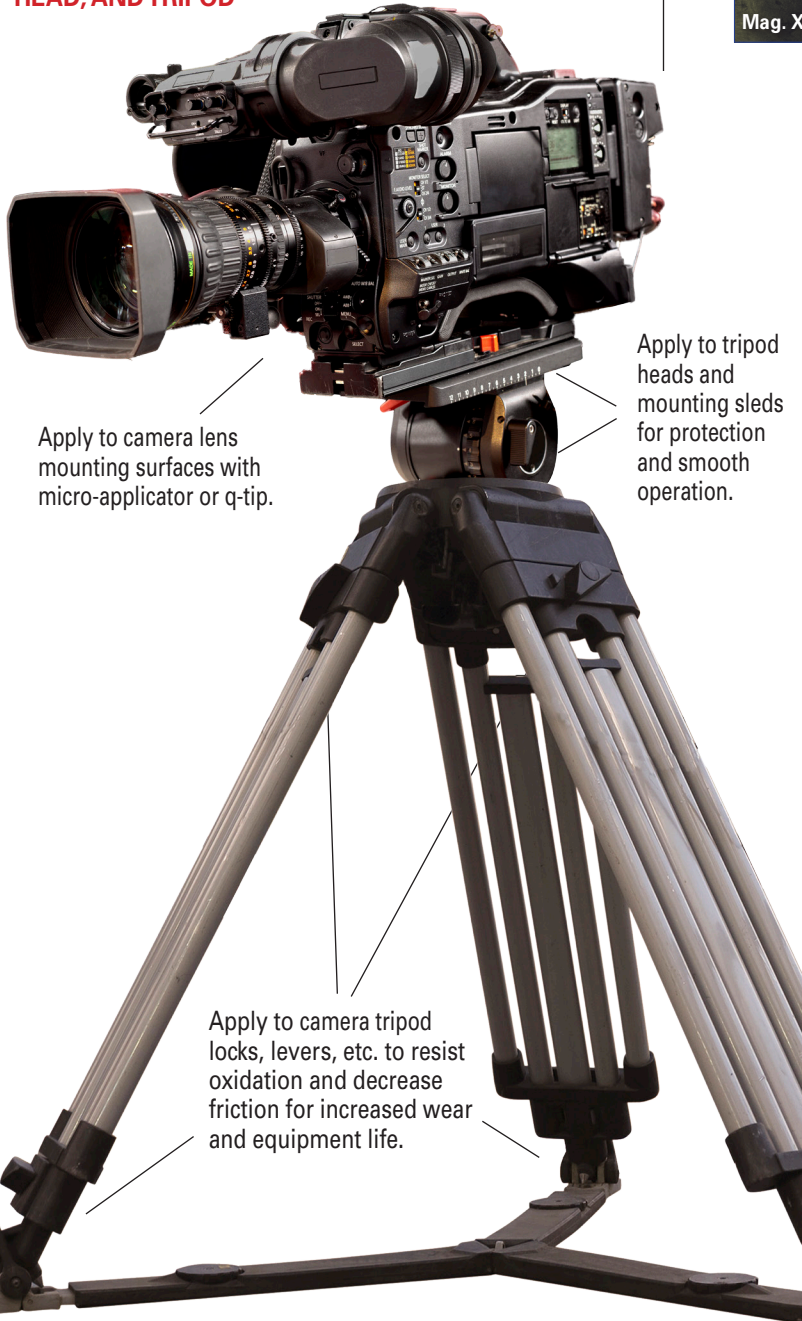


**LECTRICare® Cine/Broadcast conditions and maintains, video, audio, and electrical components to deliver smooth, uninterrupted operation. Reduces heat and friction to extend performance life.**

Apply to all battery & memory contacts, audio/video plugs & jacks for maximum conductivity and protection.

**BROADCAST CAMERA, HEAD, AND TRIPOD**

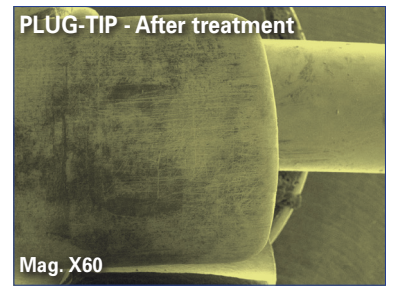


Apply to camera lens mounting surfaces with micro-applier or q-tip.

Apply to tripod heads and mounting sleds for protection and smooth operation.

Apply to camera tripod locks, levers, etc. to resist oxidation and decrease friction for increased wear and equipment life.

**LECTRICare® performs in the lab-test Scanning Electron Microscope images below!**



**HEAR & FEEL THE DIFFERENCE®**

A lot of factors come together in cinema and broadcast production. There is the human element-actors, camera operators, lighting and production techs, and then there is the electronic and lighting gear that's so critical to making the audio and visuals work together seamlessly. Cameras, audio mixers, switchers, microphones, lighting, rigging, and more make amazing things possible yet can be so vulnerable to damage from environmental elements like exposure to sand, dirt, humidity, dust and water. Oxidation build-up, heat and friction can also increase the likelihood of a number of potential technical and operational difficulties. LECTRICare® Cine & Broadcast is a breakthrough conditioning and lubricant formula that transforms the critical area of gear maintenance to prevent excess wear and contamination. Breakthrough micro-barrier lubricant technology allows increased contact of conductive metal surfaces like jacks, plugs, etc. to ensure that drop-outs, static, or interference won't be a deal breaker. Your visual art is important and to make sure your equipment won't let you down - have LECTRICARE® Cine & Broadcast in your tool kit wherever you go.

**Comprehensive Gear Maintenance Made Easy-One-Step Conditioning**

Formulated especially for the demands of a wide range of electronics technology, LECTRICare® Cine & Broadcast is the result of research into micro-lubricants for demanding ballistics applications. Unequaled in its ability to penetrate and lift away deeply embedded grime and tiny debris particles, LECTRICare® ensures that the signal path remains clear and error-free. A micro-thin barrier lubricant coating remains after treatment to resist heat and oxides, promote maximum electrical conductivity, and protect and extend the life of sensitive electronics. Recommended application for large surfaces is with a soft lint-free cloth. Includes an application tube to apply to difficult to reach areas. Product quickly dries to the touch for immediate use. Available in three sizes for shop, sound studio, or the road.

**LECTRICare®-Uniquely Effective, Environmentally responsible**

LECTRICare's non-toxic formula is made expressly for use on all electronic music gear components and parts, and is silicone and teflon free. Does not build up or migrate. The proprietary formulation is the culmination of years of research and development in flex-film technologies, and has been a cornerstone of private label products since 1986.

**The Science of SoundSynergies® Proven Performance**

Watch video of a sound technician using LECTRICare® to restore and condition a vintage amp.

**LECTRICare® . . . Independently Tested. Proven Effective.**

Above right are Scanning Electron Microscope images of contact points before-and-after application of LECTRICare®. The images clearly show the significant ability of LECTRICare® to lift away contact inhibiting grime and corrosion for improved surface to surface connectivity.

Type in the URL to watch and listen - [www.stringtone.net/demo](http://www.stringtone.net/demo)

