

OPTRIX clarifies and reveals all of the information on your compact discs. It brings out hidden detail with new life-like musicality and pictures. It delivers superb vocals with cleaner highs and tighter lows. It corrects for surface faults on CD-ROMs, DVDs, games and other optical discs. It improves the quality of music CDs, DVDs, SACDs, Laser discs, CD-R/RW and other optical discs. **OPTRIX stops CD skipping**. Use OPTRIX once and you won't be without it.

OPTRIX for Compact Discs uses unique new patented technology to clarify and cleanse optical surfaces. OPTRIX applies an invisible film to optical discs to increase their optical clarity and to remove optical noise from the laser signal.

Molding residues present on new CDs prevent the laser from reading cleanly and contaminate the digital data recorded on the discs. OPTRIX removes these residues so the laser can do its job without interference.

The laser optical system of compact disc and laser disc players is very sensitive to spilled light that adds optical noise to the digital signal. OPTRIX applies a micro-thin film to optical discs to increase their optical clarity and to prevent spilled light from contaminating the laser signal. OPTRIX removes optical noise so the laser can read clearly the digital data without errors.

OPTRIX provides its benefits when playing recorded CDs and Laser discs and when recording onto CD-R and CD-RW discs. OPTRIX makes all optical discs better than new.

CD-ROM discs can be unusable due to minute scratches or surface imperfections that make entire files unreadable. OPTRIX can correct such problems to allow clean reading of CD-ROM discs that otherwise would be unusable. Recently a software producer needed 4 critical files from a CD-ROM that were unreadable, and there wasn't time to get a second copy of this CD-ROM. OPTRIX allowed clean reading of these files. OPTRIX for Compact Discs is good insurance to have on hand when using CD-ROM discs.

Surface distress of CDs can make them unplayable. OPTRIX for Compact Discs may correct the problem to allow continued enjoyment of frequently played compact discs.

APPLICATION INSTRUCTIONS

Please read these application instructions and notes completely. Applying OPTRIX for Compact Discs takes less than a minute.

1. Spray the shiny optical side of the compact disc with 2 full sprays of OPTRIX, each spray on a different half of the disc. Spread OPTRIX over the entire CD shiny surface with fresh 2 squares of soft, absorbent toilet tissue. Wipe dry with this tissue. (Use tissue gently and do not rub or polish the CD. Tissue should be unscented and free of softening agents. Tissues treated

with scents or softening agents will leave streaks of these materials and are unsuitable for use with OPTRIX. We find single Scotties or Kleenex work will.)

- 2. Spray again the shiny optical side of the CD with **3** full sprays of OPTRIX. With fresh 2 squares of toilet tissue, spread OPTRIX over the entire shiny CD surface, including the edge. Wipe dry with this tissue.
- 3. Spray the **label** side of the CD **once** with OPTRIX. Spread the OPTRIX over the entire label **and let dry**. This dissipates electrostatic charge.

For Laser discs, increase the number of sprays of OPTRIX so that the shiny optical side of the Laser disc can be covered evenly with OPTRIX. For double sided DVDs, use steps 1. and 2. above for each side.

Technical notes. OPTRIX for Compact Discs is an excellent cleanser for soiled CDs and Laser discs. OPTRIX contains isopropyl alcohol, distilled water and optically active nonionic surfactants. OPTRIX has antistatic property. OPTRIX is chemically neutral and will not damage your CDs or Laser discs. OPTRIX is free from amine, nitrogen or other chemical functionalities that might react chemically with optical discs. OPTRIX dissolves in water. If you wash a CD for some reason, reapply OPTRIX. To remove OPTRIX, wash with liquid dish detergent dissolved in water.

Advanced technology for Optical Disc Data Retrieval

Compact discs are part of a marvelously sophisticated recording system. Compact discs record faithfully the music that was originally recorded. However more often than not, the playing of compact discs does not result in a complete resolution of the musical detail actually recorded on these discs.

Optimum compact disc playback is secured by controlling CD surface optical clarity, by removing spilled laser light that contaminates the pure digital signal from CDs, by reducing or eliminating CD vibration during playback, and by improving coupling of the CD with its drive spindle.

OPTRIX for Compact Discs removes manufacturing residues that reduce CD surface optical clarity. OPTIRX applies an invisible, optically active film to the CD surface that prevents contamination of the digital signal by spilled laser light. OPTRIX clarifies and controls optical disc surface clarity so that the laser optical system can read digital data clearly and without errors.

CD Plus! And CD Upgrade are two products form Compact Dynamics that are adhered to compact discs to reduce or eliminate compact disc vibration, to remove spilled laser light, and to improve coupling of the CD with its drive for further improved compact disc playback and enjoyment.

Combining OPTRIX for Compact Discs with CD Plus! Or with CD Upgrade results in the finest sound available form compact discs.

Optimized compact disc playback sound can be secured by combining OPTRIX for Compact Discs with CD Plus!

Optimum compact disc playback sound can be secured by combining OPTRIX for Compact Discs with CD Upgrade.

CD Plus! And CD Upgrade are also available form you fine audio dealer or record store where you purchased this OPTRIX for Compact Discs.

OPTRIX is also effective for these applications:

Clarifier for Eyeglasses

Unique Clarifier and cleanser for eyeglasses. Applies to each eyeglass lens surface an invisible optical interface that gives a remarkable increase in visual clarity and contrast for a relaxed visual comfort possible only with the use of OPTRIX technology. World patents pending.

OPTRIX for Displays

Reduces optical glare from display screens to reduce visual discomfort and improve visual clarity of the image on-screen. Removes surface soils and applies antistatic film to minimize surface soil accumulation. Improves TV screens similarly. World patent pending.