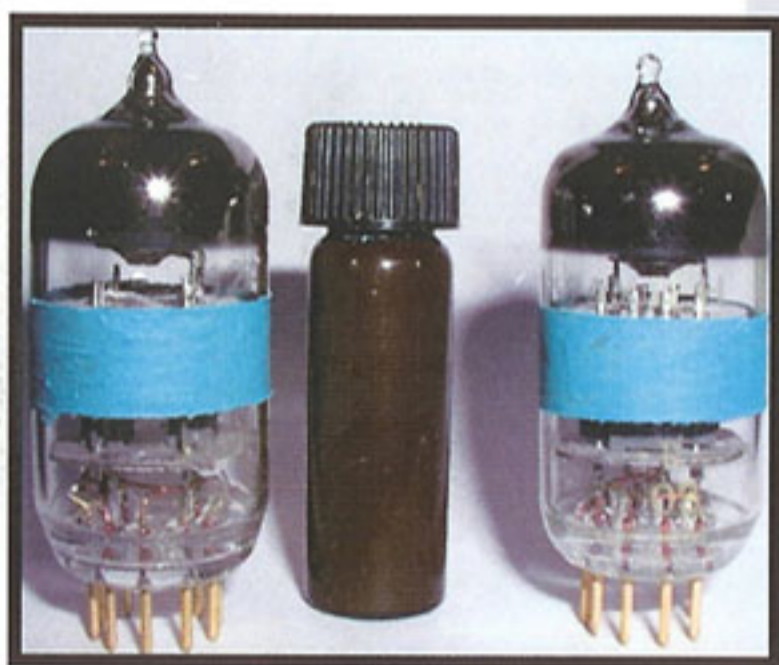


(Anti-Vibration Magic) Real Audio Magic



How about a product that works like magic Lives up to its hype and is easy to use

Explanation

To dampen undesirable and harmful mechanical vibrations, which generate Audible microphonic distortions in any high-end audio system.

AVM

(Anti-Vibration Magic)

- Purpose** To dampen undesirable and harmful mechanical vibrations, which generate Audible micro phonic distortions in any high-end audio system.
- End Results** Deeper more controlled bass, a greater Musicality where details are refined with a new clarity and dynamic contrast. The background noise floor is dramatically lowered resulting a realistic sound stage. Your CD's and records will now change Themselves (not really just checking to see if you read this far) You will find new life in your old recordings and incredible improvements in favorites. Like *MAGIC* The performance of the CD player, Amp, Interconnects, DAC, Speakers and CD's you already own can be **IMPROVED** Expect huge overall improvements.
- Applications** Small vacuum signal tubes (in a 1/4 inch Width ring along the middle), transformers, wires (such as interconnects, digital Cables, etc), CD and DVD tops, speaker driver brackets cabinets crossover networks/internal wiring, circuit boards, equipment chassis, equipment partitions, metal panels, heat sinks, active or passive components, analog turntable mats/platforms/ platters, CD transports/DACS ...And on any parts or Equipment subject to internal or external vibrations.
- Properties** Non-toxic, flame-retardant, semi-fluid, can be washed off with water right after application or scraped off after drying, dries in minutes, self adhesive like glue, easily applied, in various colors, virtually no odor, non-eatable or drinkable (seek medical help immediately if swallowed or inhaled by mistake).
- Contents** Exotic, high-tech like materials, proprietary. **Patent pending.**
- Disclaimer** Supplier is not responsible for any harmful medical consequences as a result of Improper or wrongful applications, not recommended as above.
- Key Word** Audio accessory

Recommended Procedure For Applying AVM

Signal Vacuum Tubes

Coat a thin layer using a brush in a ring along the middle of the tube, with a width about 1/4 inch.

Small Transformers

For line/preamplifiers, CD players, DAC, CD transports, using a brush, Coat a thin layer on top of the small transformers.

CD or DVD Disks

With a brush, coat a thin layer in a ring along the middle of the disk, on the Label/title side. The ring width is about 1/4 inch.

Speaker drivers

Take drivers out by unscrewing. Using a brush, coat a thin layer on the back of each driver, i.e., the metal bracket/frame. Reinstall drivers back to cabinet by screwing.

Cables

For interconnects or digital cables, using a brush, coat a thin layer on the outside Jacket/shielding, partially or fully.

Note: First power down the electronic component, where applicable. In each of the above case, please allow time (half an hour or more) for the AVM to dry before reinstallation

Disclaimer: Users are responsible to decide if the application of AVM will void Equipment warranty. Supplier is not responsible for any damages as a result of AVM application.



Tubes Taped Off



AVM painted on HI Tech



Ready to go

That's all, it's that simple the tubes are ready to go into your pre-amp or power amp And you enjoy a magical increase in performance.

Contact us for more info:

Audiyo Inc.
96 Leyburn Avenue
Richmond Hill, ON
L4C 0J6
email: info@audiyo.com



AVM has a maximum working temperature of 160°Celsius. The above diagram shows the application locations for best results.

WARNING!

- DO NOT APPLY AVM TO GLASS OF HIGHER TEMPERATURE TUBES SUCH AS 845, 805 AND 211
- AVM MUST BE COMPLETELY DRIED BEFORE PLUGING TUBES INTO SOCKETS OR USING COMPONENTS.

AVM can be sprayed onto equipments. It will result in a better coverage, hence improvement on quality and appearance.

It is highly recommended to apply AVM onto the back of the circuit boards, soldering points, transformers, internal wires, and fuses.