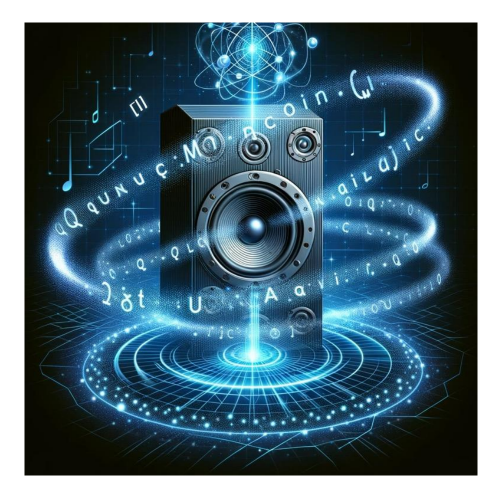


QUIVARA

Dear valued customer,

We are thrilled to introduce the patent-pending Quivara product line, a pioneering advancement from CanHalt Systems, LLC, set to redefine the landscape of audio and electromagnetic enhancement technologies. At the heart of Quivara lies our groundbreaking quantum multipole technology, which achieves a quality factor (Q) orders of magnitude beyond that of contemporary filters. This leap in performance is made possible through our use of extraordinarily precise quantum mechanisms, enabling unparalleled control over electromagnetic and acoustic energies.



Quivara's application extends across a range of products, including specialized coatings for speakers and drivers, and an innovative wall formula designed to transform room acoustics. The speaker coatings are engineered to enhance sound clarity, efficiency, and distortion levels without adding weight or affecting flexibility, applicable to all speaker surfaces except the spider. For room acoustics, the Quivara wall formula achieves its full potential when applied to all interior surfaces, significantly enhancing the sense of volume and creating an immersive audio experience with a sense of expanded acoustic space.

Our commitment to advancing audio technology has culminated in the Quivara product line, offering you and your customers an unmatched enhancement solution. We look forward to partnering with you to bring the future of sound into homes and venues worldwide.

Comprehensive Application Instructions for the Quivara Product Line by CanHalt Systems, LLC



For Speakers and Drivers:

- Comprehensive Surface Application: Thoroughly mix and apply Quivara coating to all surfaces of speakers, drivers, magnet and frame assemblies. Cover all surfaces except the spider and electrical contacts, to enhance sound quality without affecting their performance. This includes both the front and rear surfaces of the diaphragm and surrounds, including the dust cap/pole piece, ensuring an even enhancement across the device. Avoid flooding the gap between pole piece and voice coil. If this occurs use cotton swabs to soak up excess by carefully pressing the voice coil in while simultaneously applying the swab to the flooded area and clean residue with clean, moist swab.
- Layering for Aesthetics: If the appearance of the coating on the front surface is a concern, apply two layers of coating on the back surface of the diaphragm. This maintains the speaker's appearance while still benefiting from the guantum cooling effect. Note that this

method is not suitable for metal or carbon speakers as metal and carbon can shield the material's effects.

• Even Application: Use a brush or spray for an even application (airbrushing is recommended), ensuring the coating does not weigh down or impair the driver's movement. For tweeters, a special formula with light viscosity is available to maintain efficiency without compromising on weight.

Room Acoustics and Surrounding Structures:

- Full Room Application for Enhanced Volume: The Quivara wall formula is designed to significantly enhance the sense of volume in listening environments. For the most dramatic effect—creating a sensation of almost twice the original size—the formula should be applied to all interior surfaces, including walls, ceilings, and if applicable, floors.
- Targeted Application: If full room application is not possible, applying Quivara to primary reflection points within the room, such as side walls, back walls, and ceilings, will still significantly enhance the acoustic environment. This targeted approach focuses on the areas most critical for sound interaction.



Additional Surfaces and Considerations:

- Speaker Enclosures: Applying Quivara inside and outside speaker enclosures improves bass performance and sound interaction. Treat all accessible internal surfaces, including batting and foam, with a fine spray to enhance without clogging.
- Vehicles: Quivara can also be applied to vehicles for improved engine and audio performance. Even simple applications like inside the filter box can make a noticeable difference in turbo and engine response, power and efficiency.

Conclusion:

By following these detailed instructions, you can maximize the acoustic and electromagnetic enhancements offered by the Quivara product line. These guidelines are designed to ensure precise application, optimal performance, and transformative results in any audio environment, and beyond.