



FOR IMMEDIATE RELEASE

Contact: Fred Miller II, VP of Strategy (p) 614.345.5305 (f) 614.345.5301 fbmiller@seiconlimited.com

THE SEICON OVIB WASHING MACHINE VIBRATION STAND QUICKLY SETTLES SHAKY GROUND FOR CUSTOMERS

NEW ALBANY, Ohio (May 17, 2013) — After launching their new technology in 2009, <u>Seicon</u> <u>Limited</u> has recently surpassed 750 U.S. and Canadian customers with its <u>OVIB Washing Machine</u> <u>Vibration Stand</u>. Formerly known as SteadyWash, the OVIB Washer Stand reduces and eliminates the problematic vibration of washing machines with the latest advancements in shock and vibration control.

"I suffered for years with a front loader in a second floor laundry room," a customer states in an <u>online review</u>. "I resigned myself to half sized loads of laundry to limit the vibration and just put up with it. But finally I tried this platform. It actually works. It eliminates 99% of the vibration. This is a quality product."

With the Seicon System® technology, 0VIB is the first washer stand of its kind to eliminate loud and disruptive vibrations utilizing a patented rod-based system that absorbs vibration. <u>Performance</u> <u>comparisons</u> rate 0VIB as the best among several competitors at a 92% vibration reduction rate. Not only does it significantly outperform its competitors, but it is also 97% recyclable and Americanmade. It is structured to fit most models of washing machines.

"We are very pleased customers of front load washing machines have been able to keep their energy efficient and environmentally friendly front loaders because of the 0VIB Washer Stand," Fred Miller, Vice President of Seicon Limited, said. "Many of our customers were going to have to return their front loaders because of the vibration being transmitted into the structure of their homes, and the 0VIB Washer Stand has successfully resolved this problem for them."

For more information on the 0VIB Washing Machine Vibration Stand, visit https://0vib.com.

About Seicon Limited

Based in Columbus, Ohio, Seicon Limited is primarily engaged in the development, marketing and licensing of proprietary technology for isolating and controlling vibration and shocks generated by seismic and mechanical activity across a wide range of frequencies, reducing transmission by 90 percent or more. Applications range from consumer appliances, machinery, buildings, bridges and roadways to aircraft, ships and vehicles of all types. To learn more, visit www.seiconlimited.com.