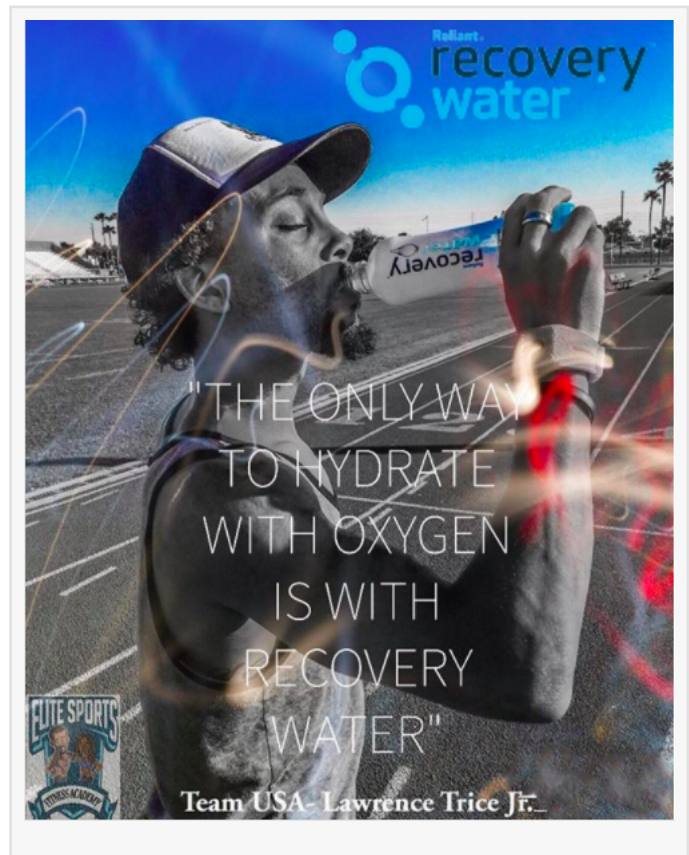


OLYMPIANS HELPED BY BREAKTHROUGH FUNCTIONAL WATER THAT IMPROVES RECOVERY FROM PHYSICAL ACTIVITY.

Reliant Recovery Water is hydrating Olympic athletes to help them bounce back faster post workout.

TACOMA, WASHINGTON, UNITED STATES, December 18, 2017 /EINPresswire.com/ -- TACOMA, WASHINGTON, UNITED STATES, December 18, 2017

Athletes train for up to six hours a day for six to seven days a week. The same way that we go home at the end of a workday and relax and reboot our minds for the following day of work, athletes need to reboot their bodies for the following day of training. Reliant Recovery Water, developed by a life sciences innovator focused on improving quality of life, has developed a proprietary cold pressured process with added oxygen to help athletes reduce stress and fatigue from physical activity and accelerate muscle recovery. Athletes have been enjoying these positive effects that allow them to train harder and more effectively each day, and give them an edge over the competition.



Blair Henderson, currently training for the 2020 Tokyo Olympic Trials, stated that he “partnered with Recovery Water to experience the cold pressured process and increased oxygen concentration where I am able to recover from the strain of my tough workouts.” Three-time US Championship Bronze medalist, and top-ranked Olympian in the world called Reliant Water “a necessary integration for progress.” Lawrence Trice, a Gold medal sprinter for Team USA, also informed us that he was going to be adding Reliant Water to his workout throughout the week. Whitney Rowe joined the roster of Olympians signing the praises of Reliant Water, and as an ex-All American and coming 3rd at NCAA Championships, we know it’s a hard feat to impress Rowe. She stated on social media platform Instagram that “Fall training has officially started and my body is definitely feeling it. From sore muscles, fatigue and the overall physical stress I am putting my body through, Reliant Recovery Water has helped my body stay hydrated, active and ready to go to my next practice. Not only has my muscle recovery been accelerated but I am overall recovering better and bouncing back faster!”

Reliant Water’s Olympic connections were made possible thanks to New York based OpenSponsorship, the largest marketplace for sports sponsorship, connecting brands directly to athletes, teams, and events for mutual benefit.

About Reliant Recovery Water
Reliant Hydration, Inc. is a life sciences innovator based in Tacoma, Washington. Reliant Recovery Water was launched in 2015 after years of research developing a patented Cold Pressured process that uses high-pressure turbulence with added oxygen and electrolytes. Clinical studies have shown Reliant Recovery Water's functional benefits of improving recovery after exercise vs. regular water. Reliant Recovery Water is available in beverage coolers in approximately 1,500 stores primarily in West Coast including leading retailers Whole Foods Markets, Albertsons-Safeway, Kroger, Walmart, and CVS. For more information on Reliant Recovery Water please visit recoverywater.com and follow on Facebook, Instagram, and Twitter.



About OpenSponsorship
OpenSponsorship is a sports technology marketplace connecting brands to athletes, teams and sports events for sponsorship opportunities. The company backed by notable VCs in New York, San Francisco, and Hong Kong and is headquartered in New York. The company mission is to make sports sponsorship more accessible, transparent and accountable. The company was named a finalist in the Sports Technology Awards, and the founder and CEO Ishveen Anand was included in the Forbes 30 under 30 sports list.



Jason Bergman
OpenSponsorship
516-217-2048

Jason Bergman
OpenSponsorship
516-217-2048
email us here

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.
© 1995-2018 IPD Group, Inc. All Right Reserved.