

Collaborative Technologies Announces that RePur Disinfectant Has Received Two Approvals for listing in the Australian Register of Therapeutic Goods (ARTG) for use against COVID-19

Collaborative Technologies LLC Monday, July 26th, 2021

Collaborative Technologies, an innovative environmental solutions provider, is pleased to announce that two of its proprietary Repur® disinfectants have been listed in the Australian Register of Therapeutic Goods (ARTG) with approved claims for effectiveness against a wide range of bacteria and viruses, including SARS-CoV-2 (COVID-19).

Repur® Hospital Grade Disinfectant has been listed under ARTG No. AUST L 371575 and a Commercial/Household Grade Disinfectant - Repur® Commercial, has been listed under ARTG No. AUST L 371572

Both versions of Repur® Disinfectant are low odour, sustainable, non-toxic, non-corrosive, pH neutral and are fully biodegradable, powerful alternatives to bleach and quaternary ammonium based disinfectants, enabling OH&S, compliance managers and consumers to choose disinfection products that are non-toxic, highly effective and give peace of mind.

Repur® Hospital Grade disinfectant, is patient friendly and safe for all staff, while being gentle on all surfaces allowing healthcare providers to increase speed and effectiveness of their disinfection regimes.

Repur® Commercial Grade Disinfectant is powerful yet user friendly, gentle on all surfaces and safe enough to use on food-contact surfaces without a rinse.

Repur® comes ready to use, requiring no dilution, special protection or disposal as it breaks down to just oxygen & water

Ronen Hazarika, Managing Partner of Collaborative Technologies, commented, "We are delighted to have both Repur® products listed in the ARTG, which now allows us to aggressively enter into the Australian marketplace and offer a safe, powerful, cost effective tool to improve the level of hygiene in hospitals, critical care facilities, aged care homes and commercial facilities such as airports, commercial aircraft, food and beverage manufacturing, hair and beauty salons, schools and offices."

Collaborative Technologies are currently using the core Repur® technology platform to develop new products with applications in wound care, eye care, oral care, nasal care, dermatological conditions and animal wellness.

Parties interested in becoming distributors or retailers for the product should contact:

Lucy Acland, Business Development Manager
Collaborative Technologies LLC
Email: Repur@collaborativetec.com

Contact Profile

Collaborative Technologies LLC

Collaborative Technologies LLC is a U.S. based, innovative environmental solutions provider with products already commercialized in global markets. Its mission is to focus on the development of innovative commercial environmental solutions for international markets using its expertise in the design, application and deployment of unique proprietary materials and equipment. It owns a diverse portfolio of demand driven products that offer substantial benefits to the target markets of agriculture, environmental remediation, clean water and healthcare.

All of our products are produced with environmental impact and human health in mind. Our products carry a range of third party certifications which allow its products to be used in certified organic operations and where applicable, also carry the U.S. EPA Safer Choice Label. Before a product can carry the Safer Choice label, EPA reviews all chemical ingredients, regardless of their percentage in the product. Every ingredient must meet strict safety criteria for both human health and the environment, including carcinogenicity, reproductive/developmental toxicity, toxicity to aquatic life, and persistence in the environment.

Lucy Acland
W: www.collaborativetec.com
E: repur@collaborativetec.com