



PRESS RELEASE

Canovation Receives Next Generation All-Metal Samples from Stolle Machinery Company
Innovation and resealability meet sustainability through revolutionary CanReseal technology

FOR IMMEDIATE RELEASE

July 1, 2020 – Fort Lauderdale, Fla—Award-winning sustainable packaging innovator, Canovation, has received the next generation all-metal samples of their CanReseal Stay-On Tab (CSOT™) ring-ends. Canovation partnered with Stolle Machinery, the world’s leading equipment and tooling supplier for producing cans and ends, to achieve the air-tight, sustainable, and resealable ring-end packaging solutions.

The CanReseal® product line was designed to meet the increasing global demand for sustainability in the packaging industry. CanReseal’s technology solutions adds threading just below the ubiquitous double-seam which allows a metal closure to be screwed into the top of the can to create an air and liquid tight seal. For the first time in aluminum history, CanReseal enables regular metal cans to become fully resealable airtight and liquid tight packaging solutions.

The CanReseal Stay-On Tab (CSOT™) is the beverage can we know today—with the added resealability function needed for tomorrow. Canreseal’s CSOT™ delivers a portable, convenient, and tamper proof experience for beverage products. In terms of production costs, the CSOT stands out by being less expensive than any other resealable can or metal bottle on the market today. In addition, the CanReseal technology is able to be manufactured at existing manufacturing plants with tool changes. The CSOT™ can be produced in standard and custom sizes for all beverage needs.

“Aluminum packaging has not changed in nearly 40 years,” said Canovation CEO Gary Brown, “Our CanReseal technology not only drives innovation, but offers endless opportunities and applications for the packaging industry in one simple concept.”

Canovation is now focused on building on the progress of the CSOT and working on the development their CanReseal Ring-End (CRE™). The CanReseal Ring-End (CRE™) will be an open ring end that adds more room for pourability for beverages and turns aluminum cans into a resealable, portable, sustainable, air-tight packaging solution.



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CanReseal can be applied to eight vertical markets including: beverages; CBD & pharma; pet food; paint & chemical; food & snack; personal & beauty; household; and consumer goods. The solutions can be offered in standard or custom sizes, making sustainable packaging achievable for all metal can needs. Canovation aims to meet brands and consumers demand for a more viable, sustainable, economical, portable, and safe packaging solution.

About Canovation

Canovation is a container engineering and design company created in response to worldwide consumer demand for a reduction in the use of plastic, which is impacting our ecosystems and our health. Its award-winning CanReseal® technology can be used in many vertical markets with endless applications ranging from beverages, food & snack, pet food, paint & chemical, CBD/pharma, personal care, household and consumer goods, and delivers an economical, endlessly recyclable and fully resealable metal packaging solution. Canovation is evolving the packaging industry by the creation of fully resealable can that does not disrupt existing infrastructure or supply chain operations. Its solution provides many product brands with a functional and economical alternative to single-use plastic. For more information, please visit www.canovation.com.

About Stolle Machinery:

Stolle Machinery is a leading supplier of capital equipment, spares and service for producers of beverage and food cans. Constantly evolving to benefit the can industry, Stolle's engineering and development teams consistently produce new improvements and innovations that save money and materials for can makers. To learn more about Stolle Machinery and their full line of can machinery, visit <http://www.stollemachinery.com>.

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