

# Extra-Lok<sup>XT</sup>

High Performance Closure

**Extreme conditions call for extreme packaging. That's why Alcoa CSI has developed the Extra-Lok XT closure. It's specifically designed for PET beverage bottles to maximize CO<sub>2</sub> sealing performance and beverage product freshness under the most demanding conditions.**

**Alcoa CSI research shows that filled PET bottles can be subjected to extreme "temperature cycling" – from 40° F to over 135° F. These conditions can cause shrinkage of the heat-sensitive PET material, which can cause a gap to develop between the bottle finish and the closure. The result: loss of CO<sub>2</sub> and product freshness.**

**Extra-Lok XT improves the mechanical seal, and maximizes product freshness in conditions where extreme temperatures can cause package leakers well into the distribution channel.**

**Alcoa CSI's proven application performance and capping equipment provides bottlers with the best sealing performance in the industry under extreme temperature cycling conditions.**

## Extreme Performance when the heat is on

- Innovative Extra-Lok XT liner maximizes seal integrity and product freshness using a plug-side-seal design
- Extra-Lok XT uses the same lining material as Alcoa's Universal Seal closure liners
- Improved, robust removal torque performance across various spindle speed changes
- Industry-leading application performance
- Patented tamper-evident band design offers safe package opening without compromising bottling performance

For information: 1-800-311-2740  
[www.alcoacsi.com](http://www.alcoacsi.com)

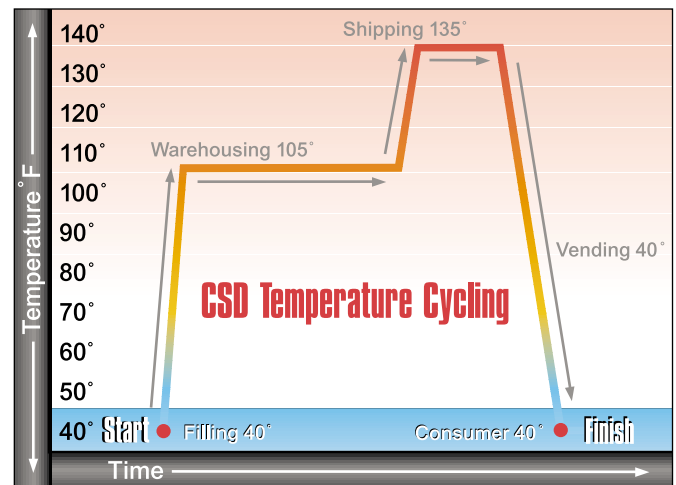
**Alcoa Closure Systems International, Inc.**  
6625 Network Way, Suite 200  
Indianapolis, IN 46278

## Product Specification

- 28mm compression molded 2-pc design
- Designed for PET bottles – 1810 PCO finish
- Under-the-Cap Promotion – video-jet or laser capable
- Optimal performance with Cap-in-Head equipment configurations

## Total Systems Solutions

- Alcoa CSI customers have unique access to a network of world-class expertise in systems engineering and technical service resources.
- In-plant service, application support, training and plant efficiency improvement programs.
- These services are designed to deliver total capping systems support to Alcoa customers worldwide.



© 2003 Alcoa  
All Rights Reserved. Printed in U.S.A.  
04/03