

July 13, 2016

ATTENTION DEPOT OPERATORS AND STAFF:

RE: CASTLE LAGER AND STIEGL BEER CANS

The Beverage Container Management Board (BCMB) would like to clarify any confusion surrounding the sorting of the following three products (pictured on page 2):

- 440 ml Castle Lager
- 500 ml Stiegl Grapefruit Radler
- 500 ml Stiegl Goldbräu Lager

The **Castle Lager cans are now being produced in Aluminum and are to now be sorted into the Aluminum 0-1L sort (CRIS 1006)**. There will likely remain to be Bi-metal Castle Lager containers in the system (eg. older product yet to be returned) and should be sorted accordingly. Please note the Aluminum cans have a distinctive 'Aluminum recycling' symbol on the side of the container. If unsure of the material, you can test with a magnet (Bi-metal is magnetic, Aluminum is not), or you can ship the containers in a one-way bag tagged as the sort you believe it to be but separate from other containers. Please note that recent Bi-metal audits that have noted non-conformant Aluminum containers are under review by BCMB.

The **Stiegl Grapefruit Radler and Stiegl Goldbräu Lager remain in Bi-metal containers and are to continue to be sorted into the Bi-metal 0-1L sort (CRIS 2006)**.

Please ensure all employees are aware that these products are to be accepted and sorted accordingly.

If you have any questions, please contact the BCMB at 1-888-424-7671.

Aluminum



- Castle Lager 440ml
- Now produced in Aluminum can and to be sorted in Aluminum 0-1L sort (CRIS 1006)
- Aluminum cans do have an aluminum recycling symbol on the side
- Older Bi-metal containers to be sorted as Bi-metal (CRIS 2006)

Bi-metal



- Stiegl Grapefruit Radler and Stiegl Goldbräu Lager
- Remain in Bi-metal containers, to be sorted into the Bi-metal 0-1L sort (CRIS 2006)