### **BONDERITE**

## BONDERITE<sup>®</sup> C-IC 72000 SERIES

# Low temperature cleaners for aluminum beverage cans



Available globally, the innovative BONDERITE<sup>®</sup> C-IC 72000 series cleaners for aluminum beverage cans are designed to operate at 110°F (43°C) vs 140°F (60°C), reducing your CO<sub>2</sub> footprint and energy consumption.

Additionally, the cleaners are designed to operate with low foam at this low temperature, which will reduce the amount of drag out in rinses and may lead to less water usage.



#### **Features and Benefits**

#### Lower Operating Temperature

- > Reduction in operating temperature from 140°F to 110°F (60°C to 43°C).
- > Reduction in natural gas consumption
- > Reduction in CO<sub>2</sub> footprint
- > Safer work environment
- > Reduce evaporation losses

#### **Reduced Foam compared to conventional cleaners**

- > 75% less foam
- Reduce foam carry over
- › Optimize water usage

#### **Global Availability**

- > Local formulations in each region
- BONDERITE C-IC 72000 series portfolio of cleaners, include the traditional, two component packages to single pack cleaners in a range of fluoride levels to meet customer requirements.





#### **TRIAL RESULTS\***



**FOAM LEVELS\*** 





\*results vary by plant

HENKEL CORPORATION 32100 Stephenson Highway Madison Heights, MI 48071 1.866.322.7024 henkel-adhesives.com/us/en/industries/metals/metal-packaging.html

All marks are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S., Germany and elsewhere. © 2023 Henkel Corporation. All rights reserved. DSGN0026611 (03/2023)

