BONDERITE

CUSTOMER USE CASE

BONDERITE® C-AK 14415

Boron-free, 1-component Cleaner for Aluminum Components



CUSTOMER CHALLENGE

 Diamond-cut wheel manufacturer sought to optimize sustainability through elimination of boron and meet performance requirements in the cleaning stage of the metal pretreatment process.

2 RECOMMENDED TECHNOLOGY

Boron-free, 1-component cleaner for aluminum components.



Meets EU REACH requirements

High cleaning power + low etching effect

1-component for efficient processing & improved safety

GET IN TOUCH WITH US

North America Thomas Scharpe thomas.scharpe@henkel.com Europe Edmund Hinkel edmund.hinkel@henkel.com Asia Pacific Sissi Lei Zhu sissi.zhu@henkel.com



BONDERITE

CUSTOMER USE CASE

BONDERITE® C-AK 14415

Boron-free, 1-component Cleaner for Aluminum Components

3 OUTCOMES

- > Product meets complete spectrum of automotive OEM requirements
- > Boron-free formulation is EU REACH compliant; eliminating additional costs and training requirements for the customer
- > The customer was able to reduce scrap caused by over-etching with use of a high alkaline cleaner



TO FIND OUT MORE ON OUR PROCESSING SOLUTIONS, VISIT:

www.henkel-adhesives.com

The information provided herein, especially recommendations for the usage and the application of our products, is based upon our knowledge and experience. Due to different materials used as well as to varying working conditions beyond our control we strictly recommend to carry out intensive trials to test the suitability of our products with regard to the required processes and applications. We do not accept any liability with regard to the above information or with regard to any verbal recommendation, except for cases where we are liable of gross negligence or false intention. The information is protected by copyright. In particular, any reproductions, adaptations, translations, storage and processing in other media, including storage or processing by electronic means, enjoy copyright protection. Any exploitation in whole or in part thereof shall require the prior written consent of Henkel AG & Co. KGaA. Except as otherwise noted, all marks used in this document are trademarks and/ or registered trademarks of Henkel and/or its affiliates in the US, Germany, and elsewhere. © Henkel AG & Co. KGaA, DSGN0030736 (06/2023)

Henke