BONDERITE

BONDERITE® M-NT 2040 R2

Aluminum battery components require a solution that offers robust corrosion protection

1 CUSTOMER NEEDS

- High-quality process that meets OEM specifications for aluminum etchpassivation prior to welding and bonding
- Minimized process footprint that fits into existing production layout
- Reduced cycle time to increase production throughput
- OEM approved process for aluminum battery components
- Welding and adhesive bonding performance after storage period
- High standard for product safety and environmental friendliness

2 HENKEL SOLUTIONS & SUSTAINABILITY

- Simple 4-step process for cleaning and Titanium passivation
- Excellent process flexibility resulting from stable surface conditions and resistance of treated parts for up to 6 months
- Sustainability benefits include reduced water consumption, low energy consumption and low outgassing.

CONTACT US TO LEARN MORE

Europe

Germany Henkel AG & Co. KGaA (Headquarters) Henkelstraße 67, 40589 Düsseldorf

Asia-Pacific China

Henkel (China) Co., Ltd. No. 928 Zhangheng Road, Pudong New District 201203 Shanghai

Americas U.S.A.

Henkel Corporation Madison Heights, 32100 Stephenson Highway Madison Heights, MI 48071



The data contained herein is intended as reference only. Some products / package sizes may not be available in your country or may have a lead time. Please contact your local Henkel subsidiary for assistance and recommendation on specifications and applications of these products. @ designates a trademark of Henkel AG & Co. KGaA or its affiliates, registered in Germany and elsewhere © Henkel AG & Co. KGaA, 2022 (11/2022)

