# LOCTITE

## LOCTITE<sup>®</sup> SI 5643

Two-component, fast curing, low viscosity thermally conductive potting compound for electronic assembly application.

#### **CUSTOMER CHALLENGES**

- A major global automotive supplier required a thermal potting solution to for thermal management in sensitive power electronic applications
- The material was expected to offer protective properties against shock, vibration and thermal stress
- The customer's high manufacturing volumes necessitated a fast and efficient dispensing ٠ and curing process

### **2** HENKEL SOLUTION

- Henkel developed a two-component, fast curing, low viscosity thermally conductive silicone: LOCTITE<sup>®</sup> SI 5643
- The product offers fast flowing and self-leveling properties
- It features high thermal conductivity, excellent electrical insulation properties, and • very stable performance for medium to high volume applications

### **MASS PRODUCTION PROCESS SET-UP**

- Henkel's E-Mobility experts provided the customer's teams with close technical and on-sit engineering support, helping them scale up quickly and efficiently with the new solution
- The solution enables the high-volume mass production of electronic components .
- Production in Europe, various package sizes available

#### CONTACT US TO LEARN MORE



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

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

Americas



#### **Customer Benefits**

- Very fast flowing thermal silicone with easy processing and robust handling
- Ex cellent heat transfer for power electronics applications
- Very soft material to protect electronic components
- Cures at room temperature and elevated temperatures for fast cure
- Global manufacturing footprint outstanding technical support



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 (8/2024)

