

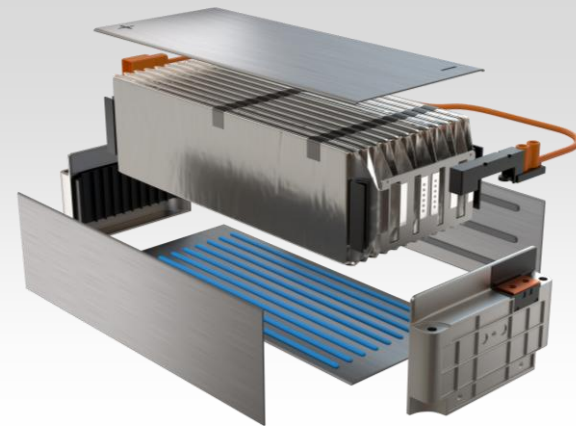
# THERMALLY CONDUCTIVE ADHESIVE

## LOCTITE TLB 9220APS



### Climate: Reduced Carbon Footprint / Energy Savings In Use Phase

- Exclusively for E-Mobility, extends battery lifetime, improves performance and reduces risk of thermal runaway
- Low density material for lightweight optimization
- • Room temperature curing
- • Solvent-free technology



### Thermally Conductive Adhesives

High performance thermal adhesives specifically designed for applications in EV batteries. The LOCTITE TLB 9220APS is a two-component, polyurethane solution that offer good electrical insulate properties and high bonding performance to various substrates. Two applications: Power storage and discrete component to heat spreader.

\*Based on internal study. Supporting calculations available by request

