

L&L REINFORCE L-9060

Making Aircraft Interiors Lighter, Stronger, Quieter.

L&L Reinforce L-9060 is a fire, smoke, and toxicity (FST) compliant, two-component light weight epoxy formulation designed for panel finishing and reinforcement of aircraft interiors.

lproducts.com

L&L REINFORCE L-9060

A New Approach to Bonding Sandwich Panels in Aerospace Applications.

Working closely with our aerospace customers, L&L Products developed L-9060, the innovative FST epoxy-based two-component syntactic material, to address the issues caused by the manual application process.

This rigid, low-density epoxy-based syntactic solution provides local reinforcement of honeycomb panels, finishes, and seals panel edges to protect against impact or humidity, and meets aerospace fire, smoke, and toxicity (FST) requirements.

KEY PRODUCT ATTRIBUTES



PROCESS

- Easy to use and clean
- No hand mixing
- Accurate mixing between two components
- No waste



SAFETY

- No carcinogenic, mutagenic, or reprotoxic (CMR) substances
- REACH compliant
- No odor



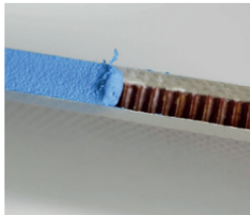
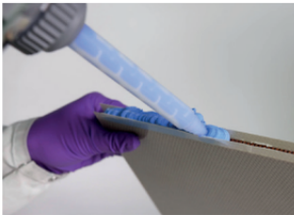
WEIGHT

- Ultralight density: 0.55 g/cm³
- Help to save aircraft weight
- Reduce fuel burning and CO₂ emission



FST

- Compliant to FAR / JAR 25.853
- Reinforces safety on board
- Reduces certification cost



LEARN MORE



View the L-9060 product overview video to learn more about the development, benefits, and attributes of the product.

