

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](http://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



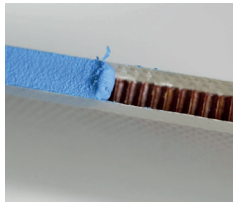
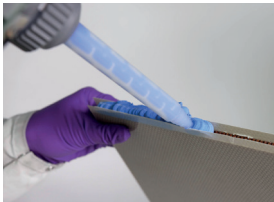
### WEIGHT

- Ultralight density: 0.55 g/cm<sup>3</sup>
- Help to save aircraft weight
- Reduce fuel burning and CO<sub>2</sub> 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.