



L&L SEAL
HEAT-ACTIVATED SEALANTS

**Lightweight, High-
Performance Engineered
Solutions for Sealing.**

L&L's heat-activated sealants allow for filling and sealing highly complex cavities to prevent water, air, dust, and fumes from intruding into the passenger and trunk compartments of a vehicle.

lproducts.com

L&L SEAL HEAT-ACTIVATED SEALANTS**Filling & Sealing Complex Cavities.**

Installed in the body shop prior to the E-coat process, our heat-activated sealants expand and cure to fill the entire cavity during the bake cycle, resulting in a completely sealed cavity.

Our heat-activated sealants portfolio consists of both rubber-based and ethylene-vinyl acetate (EVA)-based sealants. Our solutions are formulated for specific expansion, density, and cell structure once the material has cured.

In addition to our portfolio of heated-activated sealants, we also provide a low cost, highly efficient and effective solution to add sealing properties to engineered fasteners using powder sealants. Powder sealants provide a wide expansion range and closed cell structure.



L&L's heat-activated sealants are combined with a three dimensional engineered carrier, die-cut, or extruded into a profile.

KEY PRODUCT ATTRIBUTES**STRONGER**

- Superior uncured state adhesion to a wide range of substrates
- Reduces metal body corrosion from water leaks

**LIGHTER**

- Lightweight, foaming material (less material used to fill the cavity)
- Range of expansion, density, and cell structure

**DESIGN FLEXIBILITY**

- Engineered designs
- Complex cavity sealing
- Solutions available for low, medium and high bake processes

APPLICATIONS