

L&L SEAL
AMBIENT CURING SEALANTS

Durable Elastomeric Bonds.

The L&L Seal A-J Series elastomeric adhesives and sealants are a range of high performance, ambient curing paste materials formulated to provide durable flexible sealing bonds on a wide variety of substrates. These materials require no primer or pretreatment and are free of isocyanates and VOCs.

llproducts.com

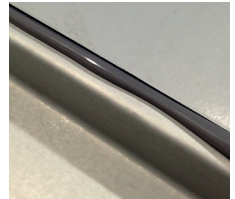
L&L SEAL AMBIENT CURING SEALANTS

Durable Elastic Sealing Bonds.

Our innovative one-component Ambient Curing Sealants have a wide range of mechanical properties, from flexible sealants to creep-resistant adhesives. They provide reliable sealing of bond lines against the ingress of liquids, forming an integral part of the anti-corrosion strategy.

Available in paste form, these materials are ideal for use in assemblies that require thick joint lines or are subject to high cyclic loads. Elastic joints can also act as acoustic decouplers.

Our Ambient Curing Sealants can be offered with an accelerator paste to reduce cure times.



Our elastomeric sealants bond to a wide variety of substrates, including composites and glass.

KEY PRODUCT ATTRIBUTES



HIGH STRENGTH

- Durable, high-strength, void-free elastic sealing bonds with low sag
- Ideal for hot and humid environments



DESIGN FLEXIBILITY

- Versatile for use on a variety of substrates, including composites, metals, and ceramic glass



PROCESS OPTIMIZATION

- Increases productivity by eliminating pretreatment processes
- Wide range of cure speeds with accelerated cure options available
- Can be painted over, with no paint cracking due to low shrinkage

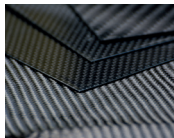


SAFE & EASY HANDLING*

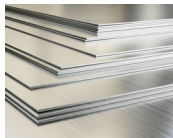
- Hazard warnings not required on labels
- Easy storage & application

*Always follow SDS guidelines for safe handling.

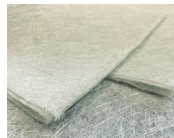
COMMON SUBSTRATES



Composites



Metals



Glass Reinforced Plastic



Glass

APPLICATIONS

Elastomeric adhesives and sealants are used in the automotive, commercial vehicle, and rail industries, as well as general industry sealing applications.



Scan for disclaimer