

# Optical module lens coupling adhesive application



## Overview

From bonding lenses and coupling fibers to sealing photonic packages and aligning micro-optics, these adhesives are not just secondary materials in systems such as cameras, microscopes, sensors, and laser systems. Instead, they are functional components that support. Optical adhesives are supporting advances in optical assemblies, collections of optical components and mechanical parts that precisely manipulate light for focusing, imaging, and beam shaping. Hoenle offers various specially formulated adhesives based. Meridian's EPO-TEK® high-performance solutions are widely used for micro lense molding, lens bonding, active alignment, structural bonding, IR filter bonding, dam and fill, encapsulating or coating in optical sensors, camera modules, and LIDAR applications. Typical applications include bonding, sealing and potting fibers into ferrules and connectors, potting splices, v-groove arrays and field repairs. Multi-cure, UV/ Heat activator. Suitable where light will not reach.



## Article Content

Mar 23, 2026

Active Alignment Process in Optoelectronics | Epoxyset

Active Alignment Process in Optoelectronics Active alignment is a precision assembly process used primarily in optical systems —such as camera

Jul 30, 2025

Optical Bonding Adhesive Suppliers

Optical bonding adhesive is an advanced material that affixes and aligns optical components such as lenses, cover glasses, and image sensors

Sep 27, 2025

Lens Bonding Adhesive For Lens And Fiber Optic

Lens bonding adhesive is a type of adhesive specifically designed for bonding lenses to frames in eyeglasses and other optical applications. The adhesive is typically a

Aug 22, 2025

Optical Bonding Adhesive Solutions for Telecom

Meridian's specialized adhesive technologies for the Optical, Datacom, and Telecom markets ensure precision and stability in high-speed, high-performance

Jun 03, 2026

HIGH-PERFORMANCE MATERIALS FOR OPTICAL NETWORK

innovative die attach materials deliver cost-competitive application solutions. Dual-cure UV adhesives are designed to precisely align optical components and facilitate rough low shrinkage, low coefficient

Jul 31, 2025

Optoelectronics Assembly

Multi purpose optical adhesive ideal for forming tough, resilient bonding of plastics to glass and metal. Recommended applications included tacking, bonding, sealing, and potting.

Jun 10, 2026

PolSciD1904017Stroganov.fm

Abstract—A review of the achievements and trends in the area of adhesives, sealants, compounds, and optical coatings is presented in relation to the breakthrough in optical instrument making,

Jul 05, 2025

Optical Adhesives: A Technical Guide for Design Engineers

Optical adhesives are supporting advances in optical assemblies, collections of optical components and mechanical parts that precisely manipulate light for

Oct 13, 2025

Optical Coupling: Maximizing Light Transfer for Manufacturers

Camera Modules: Lenses are precisely bonded to image sensors, and often to other lenses, using optical adhesives chosen for their clarity and RI. Efficient coupling ensures maximum

Jun 11, 2026

Lens Bonding Adhesives

The information provided herein, especially recommendations for the usage and the application of our products, is based upon our knowledge and experience. Due to different materials used as well as to

Jan 17, 2026

Epoxy Technology Inc | High Performance EPO-TEK®

Explore EPO-TEK® by Epoxy Technology, Inc. - leaders in epoxy tech with 50+ years of innovation in adhesives for electronics, medical, optical, and aerospace.

Nov 24, 2025

UV Optical Adhesives: A Guide to Light Curing Bonds

Applications for UV Optical Adhesives The unique properties of UV optical adhesives make them ideal for a wide range of optical applications: Lens

Jan 06, 2026

The Essential Guide to Lens Structure Parts Bonding

Electronic Adhesive Glue Manufacturers And Suppliers China Conclusion Integrating PUR adhesive glue in lens structure parts bonding has

Oct 02, 2025

How To Select The Best Optical Adhesive For Your

Choosing the best adhesive for your application can be challenging. Assuming a certain adhesive meets your needs could prove costly in both time

Dec 14, 2025

### Optical Grade Epoxy Adhesives | Fiber Optic Lens Bonding

Our adhesives, sealants, coatings, potting and encapsulation compounds are used at every stage of LED manufacturing process. Typical applications include die attach, thermal management, conformal

Oct 11, 2025

### Lens Adhesive & Structural Optical Bonding Solutions

Applications Optical Sensors, Camera Modules and LIDAR Meridian's EPO-TEK® high-performance solutions are widely used for micro lense molding, lens

Jun 08, 2026

### Optical Adhesives: A Technical Guide for Design Engineers

From bonding lenses and coupling fibers to sealing photonic packages and aligning micro-optics, these adhesives are not just secondary materials in systems such

Jan 18, 2026

### HIGH-PERFORMANCE MATERIALS FOR TELECOM/DATACOM OPTOELECTRONICS

Fiber Bonding Fiber optic cables require proper termination for optimum transmission efficiency and minimal data loss. The main fiber bonding applications include bonding and sealing fibers/ fiber

Jun 17, 2026

### ADHESIVES FOR PIC / SIPH

Optical Coupling Optical / Edge Coupling Focus application: Grating Coupler / Microlens Attach Microlens to FAU (Fiber Array Unit) or/and to PIC Adhesive inside light path: OB6268, OB6235

Jun 07, 2026

### Comparison of Different Lenses for Fiber Coupling

Comparison of Different Lenses for Fiber Coupling Abstract Optical fibers are widely used in different applications, and they play an important role in long-distance optical communication. In practice,

Jan 09, 2026

### Introduction To The COB Process For Optical Modules

Optical coupling refers to the process of mounting a precision lens onto the PCB to reflect the vertically emitted light from the VCSEL (Vertical-Cavity Surface-Emitting Laser) into a

Jul 05, 2025

Optical Adhesives

Discover our high-quality adhesive solutions for reliable, transparent bonds in optical applications.

May 31, 2026

Optical Bonding Techniques - Review

Contact Bonding Advantages and Applications From the optical performance perspective, contact bonding has several advantages over competing solutions. In contrary to using optical cements or

Oct 14, 2025

Optical Adhesives

Optical Adhesives reduce the need for purchasing additional components by allowing existing components to be combined or positioned manually. Edmund Optics

Jul 27, 2025

Camera Module Bonding Adhesive Glue Suppliers

DeepMaterial Is Camera Module Bonding Adhesive Glue Suppliers,We makes dual cure optical bonding camera module adhesive for lenses in the automotive, cell

Sep 07, 2025

Adhesives for Optical Assemblies: Precision & Performance with Incore

By choosing advanced, UV-curable optical assembly adhesives, manufacturers and industry professionals can ensure their products not only meet but exceed demanding performance

Dec 13, 2025

Understanding selection of adhesive for bonding optical lens and ...

The selection and qualification of optical adhesives for automotive safety cameras is a multifaceted engineering challenge that demands a balance between mechanical robustness, optical

Aug 30, 2025

Advanced Camera Modules Require Dual Function Adhesives

Dual cure adhesives are a major advance for camera module assembly, as the partial cure prevents movement of the lenses during transport, which often resulted on an off-center optical path.

Aug 14, 2025

### Lens Adhesive & Structural Optical Bonding Solutions

Learn about Meridian's lens and structural adhesives for optical bonding, ideal for sensors, active alignment, camera modules, and LIDAR with

Jul 18, 2025

### Optics and Optoelectronics

New adhesives have been specially developed for micro- and nano-imprint lithography, wafer level optics and optical wafer bonding. These new adhesives are suitable for the production of refractive

## Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://elagage-lorrain.fr>

Email: [sales@elagage-lorrain.fr](mailto:sales@elagage-lorrain.fr)

Phone: +33 6 47 82 19 35

Address: 15 Rue de la République, 69002 Lyon, France

This document is for informational purposes only. Specifications subject to change without notice.

