


# Shielding adhesive for optical modules





## Overview

Optical grade epoxies, silicones, and UV curable compounds provide solutions to engineers for bonding, sealing, coating, and encapsulating in fiber optic and optoelectronic applications, as well as in other demanding areas such as medical, military, and aerospace systems. 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. But, as always, it's. 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. Special light-conducting and optically highly transparent adhesives are also used for bonding, fixing and coupling glass. technical guide on Optical Clear Adhesive (OCA) for engineers — covering structure, optical properties, bonding process, reliability testing, and comparison with OCR adhesives. Scalar's 'additional metadata' features have been disabled on this install. These materials offer precise.


## Shielding adhesive for optical modules

	<p>Optical Clear Adhesive has become an indispensable material for modern display design. It simplifies assembly, improves optical performance, and provides durability across a wide range of environments.</p>
---	--

	<p>For industrial users seeking a reliable solution for securing plastic optical components like lenses and light guides, UV plastic bonding adhesives offer the ideal combination of speed and ...</p>
---	---

	<p>UV-curable adhesives play an important role in this area. Optoelectronics customers have turned to ACW UV-cure adhesives as the reliable solution to fix optical components as this is one of the most ...</p>
--	---

	<p>AIT engineered and designed several innovative lid-sealing solutions for optical, thermal, EMI and commercial component and module packaging with outstanding cost effectiveness.</p>
---	--

	<p>Hoenle offers various specially formulated adhesives based on epoxy resins for fixing and aligning photodiodes and optical fibers for recording optical signals.</p>
---	---



In many optical devices, the adhesive may not even be in the optical path. A one-component, 80-degree C curable, exceptionally low viscosity epoxy for bonding, coating, and sealing ...



Optical Clear Adhesive has become an indispensable material for modern display design. It simplifies assembly, improves optical performance, and provides ...



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 ...



NTT-AT's AT9575M (epoxy) and AT8105 (acrylate) adhesives for optical fiber fixing have gained popularity for their good workability as non-fluid adhesives. NTT-AT has executed durability tests that ...



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



Assemble optical modules and protect PCBs in telecom electronics with light-cure adhesives, encapsulants, and coatings designed for signal integrity and mechanical reliability.

## Contact Us

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

Website: <https://hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

