





NGAC P907-26 is an optically clear adhesive developed for optical bonding applications. This low viscosity adhesive was formulated for small volume potting of plastic and glass optical fibers, LED displays and other optical components. It has been qualified for the assembly of optical and medical components including the bonding of prisms, lenses and medical catheters.

NGAC P907-26 provides exceptional wicking and wetting, along with superior adhesion to glass, plastic and metal substrates. It is resistant to salt solutions, mild acids, alkalis, petroleum solvents, lubricating oils and alcohols. This NONTOXIC adhesive is recommended for non-invasive medical device assembly applications including catheters and other dental and endoscopic components. It passes the requirements of ISO 10993-5 for cytotoxicity.

Please email info@nextgenadhesives.com or call (978) 436-9600 for a FREE SAMPLE.