# Radical Polymerization Type Highly Reliable Silicone Adhesives KER-43XX-UV Series (Fast Cure Type)

# Features

- UV Cure Radical Polymerization Type Silicone Rubbers One-component type, mixing is not necessary.
- Rapid cure type which realizes the shortening of tact time
   Estimated light intensity: 4,000 mJ/cm²
   \*\* Recommended light source: metal halide lamp (365 nm)
- After curing, it becomes a rubber elastic body and relaxes stress.
  - \* Hardness: Durometer A level
- Low cure shrinkage optimal for securing precision parts <0.1%</li>
- Excellent long-term reliability (150℃ thermal resistance) and moisture absorption reflow resistance

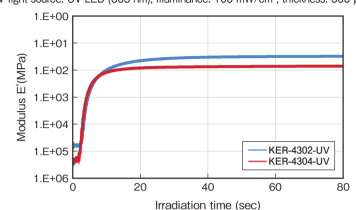
# Application Examples

Fixing of precision components for automotive ADAS and sensors



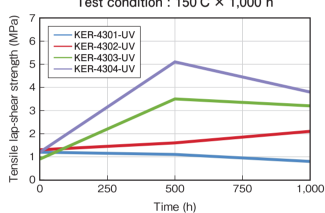
## ■ Curability data

Curability of KER-43XX-UV series UV light source: UV-LED (365 nm), illuminance: 100 mW/cm², thickness: 500  $\mu$ m

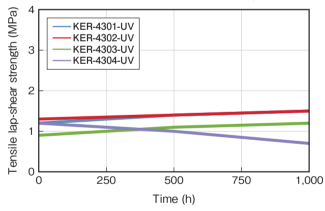


## Long term reliability test data

Test condition: 150°C × 1,000 h

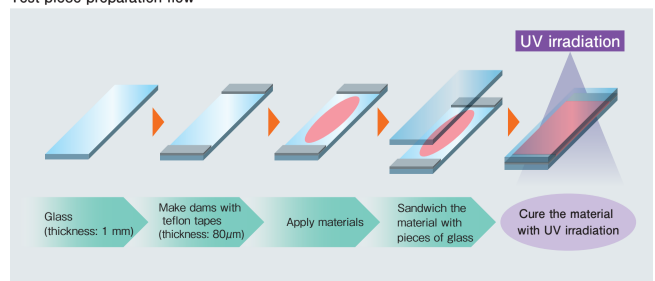


Test condition :  $85^{\circ}$ C/85% RH × 1,000 h



Moisture absorption reflow resistance test
Test condition: 85°C/85%RH×168h↔260°C×1min×3 cycle

Test piece preparation flow



Test results: Appearance observation

