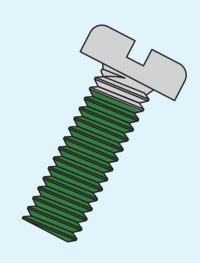
SUS resin coated screw

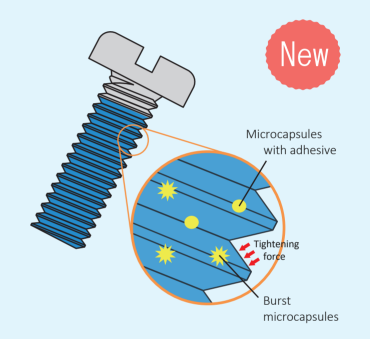
<Standard Type>



The silicone resin applied to the screw acts to apply resistance towards the loosening direction.

- · Compliant with RoHS and REACH
- · Operating temperature range : -40°C to 130°C

<Capsule Resin Type>



By tightening the screw, the microcapsules contained in the resin burst, making the epoxy adhesive that oozes out generates a chemical reaction, guaranteeing an excellent effect.

- Standard curing guideline :
 Room temperature (25°C) x 72 hours
- · Operating temperature range : -40°C to 170°C
- · Halogen free (Compatible with RoHS and REACH)
- · Environmentally friendly processing (Toluene-free)
- Resin coating process also available for customer supplied screws.

