



* Product Name: ICHOR 9710D

- **Siloxane UV Curing Resin (Cationic photo polymerization and Heat curing type)**

- **Properties:** Flexibility /Low Curl /Abrasion and mar-resistance/Thermal resistance/

Solvent, chemical resistance

- **Application:** Optical coating/ UV & Heat curing type

* Properties Data

ITEM	SPECIFICATION
Solid Content (wt. %)	60% ± 0.5 (150, 30min)
Viscosity(cps)	Below 10,000 /25°C/62s, 6 rpm
Specific Gravity	1.20± 0.2 /25°C
Appearance & Color	Light Yellow Color
Storage/Shelf Life	Storage: 0 ~ 10°C, Shelf Life; 5 months when unopened, 1 month after opening

- Instructions for use

- * Recommend of blending with cycloaliphatic epoxy resin or Oxetane for flexibility and functionality coatings.
- * Cationic or Radical Photo initiator dosage: 1 ~ 5%
- * Coating area should be clean, dust-free. If necessary, parts should be washed or clean with Isopropyl alcohol