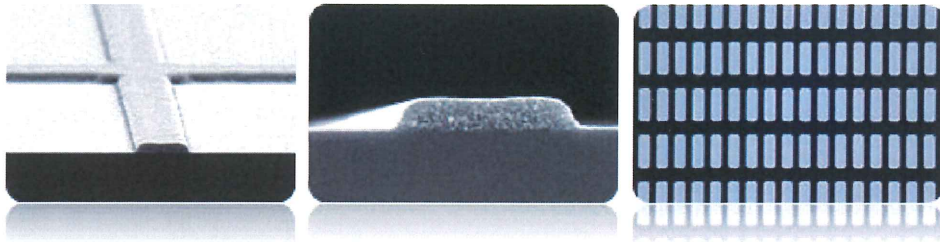
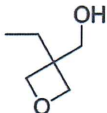
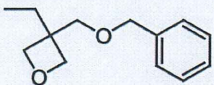
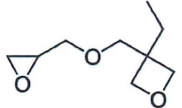
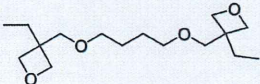
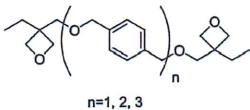
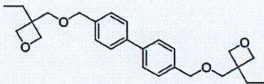
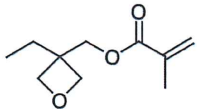


Fluorene Monomer

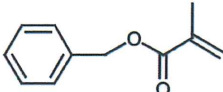
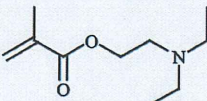

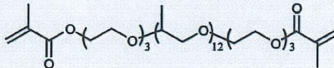
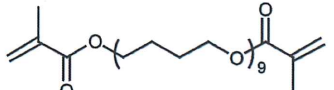


Product	Chemical Structure	Feature	Application
TR-FR-201		<p>Appearance: white crystal powder Purity: ≥96.00%</p> <p>Thermosetting epoxy resin with high performance in heat, chemical and abrasive resistance as well as cohesive force; poor in water absorption and resist to muggy environment</p>	<p>Composite matrix, insulation materials, adhesive as well as optical coating materials</p>
TR-FR-301		<p>Light yellow transparent liquid with solid content as 40-60% (adjustment available) as well as high refractive index.; available in the preparation of various active monomers or polymers, as active double bonds and hydroxyl groups contained</p>	<p>Reactive diluents of paint& coating as well as photoresist; synthetic optical resins, such as black photoresist resins, color photoresist resins</p>

Monomer - Resin

Product	Chemical Structure	Cas No.	Feature	Chemical substances registration			
				Japan	Europe	China Mainland	USA
TCM101		3047-32-3	Low viscosity, water solubility	0	0	0	0
TCM104		18933-99-8	Low viscosity, rigidity and flexibility, cohesive force	X	X	X	X
TCM207		15957-34-3	High photoreactivity, low viscosity, cohesive force	X	X	X	X
TCM218		126050-33-7	High activity and flexibility as well as cohesive force	X	X	X	X
TCM203		142627-97-2	High rigidity, good chemical and electrical property	X	X	0	X
TCM204		358365-48-7	rigidity and flexibility, chemical resistance	X	X	0	X
THM202		37674-57-0	Low viscosity and High photoreactivity	X	X	X	X
THM203	Closed Information	N/A	Low viscosity and High photoreactivity	X	X	X	X
THM402	Closed Information	N/A	High photoreactivity and High crosslinking density	X	X	X	X

Monomer - Resin

Product	Chemical Structure	Cas No.	Feature	Chemical substances registration			
				Japan	Europe	China Mainland	USA
TM1201		2495-37-6	Good dilution, low viscosity and high refractive index.	0	0	0	0
TM1214		105-16-8	High activity and oxygen inhibition	0	0	0	0
TM2201-1		24448-20-2	Low odor, flexibility, good skin irritation and high reactivity.	0	0	0	0
TM2203		N/A	both hydrophilic and lipophilic, good flexibility	X	X	X	X
TM2204		28883-57-0	Good flexibility, low skin prickle	X	X	0	0

