

Low yellowing oligomers



Sartomer® UV-curable oligomers can deliver exceptional transparency and minimal yellowing — enabling vibrant colors, sharp details, and clean finishes across SLA, DLP, and LCD platforms. Whether you're formulating for high-resolution consumer goods, medical models, or display components, our low color oligomers offer the optical purity and formulation flexibility needed to meet demanding visual and performance standards.

SELECTED DIFUNCTIONAL OLIGOMERS FOR 3D PRINTING

PRODUCT & CHEMISTRY	Viscosity @ 60°C, cP	T _g , °C	Tensile strength, MPa	Color, APHA	Availability*
Urethane acrylate					
CN966J75	4240	-33	2.9	26	Global
CN978	3200	-18	3.1	12	US & Asia
CN980	19130	-29	25.8	18	US & Asia
CN983	5150	92	57.2	9	US & Asia
CN996	5900	8	21.4	16	Global
CN9023	3000	-62	0.7	8	US
CN981	6190	22	41.6	20	Global
CN991	660	34	37.2	35	Global
CN9030	22000	66	31.0	45	Global
Urethane methacrylate					
CN1968	8500	75	26.6	32	US
CN1964	10000 @ 25°C	129	28.2	20	Global

* Contact your local sales manager for product availability or replacements in other regions.