

Initial Concentrations in (mol/L)				
Monomer Solution	Thiol Concentration	Ene Concentration	DMPA concentration	
			1 wt%	0.1 wt%
NBT:TEG	3.13	3.13	0.04	0.004
SBT:TEG	3.11	3.11	0.04	0.004
TBT:TEG	3.06	3.06	0.03	0.003
NBT:DVSiO	2.99	2.99	0.03	0.003
SBT:DVSiO	2.96	2.96	0.03	0.003
TBT:DVSiO	2.91	2.91	0.03	0.003
NBT:TMAE	2.95	2.95	0.03	0.003
SBT:TMAE	2.93	2.93	0.03	0.003
TBT:TMAE	2.88	2.88	0.03	0.003
PETMP-1:TEG	1.64	1.64	0.04	0.004
PETMP-2:TEG	1.47	1.47	0.04	0.004
PETMP-1:TTT	1.65	1.65	0.05	0.005
PETMP-2:TTT	1.49	1.49	0.05	0.005
TTTSH-1:TEG	1.62	1.62	0.05	0.005
TTTSH-2:TEG	1.49	1.49	0.04	0.004
TTTSH-1:TTT	1.63	1.63	0.05	0.005
TTTSH-2:TTT	1.51	1.51	0.05	0.005