

How to read CYTOP grade

C	T	L	-	1	0	9	A	E
	Molecular Weight	Boiling Point of Solvent		Polymer Content (%)	Functional Group	Optional		
	X:Regular L:Low	1:100°C 8:180°C			A, S, M	E, P, P2, none		

Lineup of CYTOP

Grade Name	Molecular Weight (*)	Functional Group	Boiling Point of Solvent	Solvent	Polymer Content
CT L - 8 0 9 A	Low	A type (-COOH)	180°C	CT-Solve 180 (PFC)	9%
CT X - 8 0 9 A P2	Regular	A type (-COOH)	180°C	CT-Solve 180 (PFC)	9%
CT L - 8 1 6 A P	Low	A type (-COOH)	180°C	CT-Solve 180 (PFC)	16%
CT L - 1 0 9 A E	Low	A type (-COOH)	100°C	CT-Solve 100E (HFE)	9%
CT X - 1 0 9 A E	Regular	A type (-COOH)	100°C	CT-Solve 100E (HFE)	9%
CT L - 8 0 9 M	Low	M type (-CONH~Si(OR)n)	180°C	CT-Solve 180 (PFC)	9%
CT X - 8 0 9 S P2	Regular	S type (-CF ₃)	180°C	CT-Solve 180 (PFC)	9%

* Molecular Weight: Regular = 250K to 300K, Low = 150K to 200K