



C9 AROMATIC RESINS

Product	Type	Softening Point R&B, °C	Gardner Color*	Specific Gravity @ 25°C	Brookfield Viscosity, cPs	Molecular Weight Mn	Molecular Weight Mw
NP-10	Liquid C9	11	11.5	1.00	2,100 @ 120°F	N/A	N/A
NP-25	Liquid C9	24	12	1.01	12,000 @ 120°F	N/A	N/A
NEVPENE® 9545	Liquid C9/ C5	N/A	8	0.97	45,000 @ 25°C	350	950
NEVEX® 045	Liquid C9 Modified	15	10	1.06	50,000 @ 25°C	N/A	N/A
NEVCHEM® 100	C9/DCPD	104	12.5	1.06	1,670 @ 160°C	500	1,880
NEVCHEM® 110	C9/DCPD	114	13	1.07	1,640 @ 170°C	540	1,960
NEVCHEM® 120	C9/DCPD	120	12.5	1.07	10,300 @ 160°C	545	1,910
NEVCHEM® 130	C9/DCPD	130	13	1.08	3,525 @ 180°C	575	1,980
NEVCHEM® 140	C9/DCPD	140	12.5	1.08	8,375 @ 180°C	650	2,150
NEVCHEM® 150	C9/DCPD	150	13	1.09	1,625 @ 210°C	690	2,275
NEVCHEM® 200	C9	101	5	1.06	950 @ 160°C	600	1,125
NEVCHEM® 220	C9	117	5	1.07	2,520 @ 160°C	640	1,225
NEVCHEM® 240	C9	136	7	1.08	750 @ 200°C	770	1,650
NEVCHEM® 300	C9	102	11	1.07	5,500 @ 140°C	620	1,165
NEVCHEM® 320	C9	120	11	1.07	400 @ 200°C	640	1,435
NEVCHEM® 330	C9	130	10	1.07	600 @ 200°C	800	1,900
NEVCHEM® 340	C9	140	9	1.07	800 @ 200°C	4060	1,400
NEVPENE® 9500	C9/C5	100	9	1.05	900 @ 160°C	675	1,875
NEVPENE® 9510	C9/C5	100	4	1.06	570 @ 160°C	610	1,160
NEVEX® 100	C9/Pure Monomer	98	11	1.07	N/A	550	1,000

*50% solution in Aromatic 100