

Modified Amines

Product Name	Viscosity (25°C,mPa.s)	Active H+ Eq. (g/eq)	Density (25°Cg/cm ³)	Mixing Ratio	Gelation Time (100g25°C,dk)	Colour (Gardner)	Explanation	Packaging (kg)
Keramine 10G	800-100	95	1,00-1,04	50	15-20	5	Epoxy mortars, anchorage and high reactivity	200/1000
Keramine 11B	70-140	114	1,00-1,04	60	35-45	2	Solvent-free coatings and good chemical resistance	200/1000
Keramine 13B	70-140	95	1,00-1,04	50	40-50	2	Solvent-free coatings and good chemical resistance	200/1000
Keramine 19B	100-300	95	1,00-1,04	50	30-40	3	Solvent-free coatings and good chemical resistance	200/1000
Keramine 25G	10-40	47,5	0,98-0,99	25	25-35	1	Good mechanical resilience, high reactivity, good yellowing resistance	200/1000
Keramine 32B	70-140	47,5	0,98-1,02	25	20,30	4	Good mechanical resilience, high reactivity	200/1000
Keramine 40G	400-600	95	1,06-1,10	50	35-40	5	Industrial coatings, primers, mortars and high filling systems	200/1000
Keramine 42B	10-20	42,5	0,91-0,93	22	130-190	1	Excellent colour stabilization, superior mechanical properties	180/1000
Keramine 50G	100-200	47,5	1,02-1,05	25	25-35	3	Good mechanical resilience, high reactivity	200/1000
Keramine 51G	90-180	47,5	1,02-1,05	25	25-35	2	Good mechanical resilience, high reactivity	200/1000
Keramine 60G	100-400	47,5	1,02-1,06	25	15-20	5	Impregnated systems, adhesives and good curing performance at lower temperatures (<10°C)	200/1000
Keramine 80G	250-350	95	1,03-1,07	50	45-60	5	Industrial coatings, primers, mortars and high filling systems	200/1000
Keramine 86G	100-400	34	1,00-1,04	18	15-20	5	Mortars and anchorage systems. good curing performance at lower temperatures (<10°C)	200/1000
Keramine 88 G	10-40	47,5	0,98-0,99	25	25-35	1	Good mechanical resistance, high penetration	200/1000
Keramine 188G	20-40	47,5	0,98-0,99	25	25-35	1	Good mechanical resistance, high penetration, low evaporation	200/1000

*Calculated with Kerox 828. (EEW,190 g/eq)