

## Phenalkamine (Manufacturer : Paladin Paints &amp; Chemicals INDIA )

	Products	Solid content %	Gardner color Max	Viscosity mPa·S / 25°C	Equivalent	Amine value mg KOH/g	Curing time *hour		特徴
							25°C	5°C	
1	PPA-7040E	100	16	2000	81	510	3-4	8-12	Low viscosity, Good Chemilal, Superior corrosion resistance
2	PPA-7041	100	16	25000	130	300	5-7	17-19	Excellent anticorrosion resistance Low temp. curing
3	PPA-7041LVB	100	16	2000	125	310	4-5	17-20	Low viscosity products of PPA-7041
4	PPA-7041X90	90±2	16	4000	144	290	7-9	17-19	Diluted products of PPA-7041
5	PPA-7588LV	100	12	800	95	340	4-6	17-19	Good adhesion
6	PPA-7062E	65±2	16	700	180	180	3-4	7-9	Adduct products, Good adhesion and Fast dry
7	PPA-7090	100	10	100000	190	260	3-5	18-20	Available to the adhesive
8	PPA-7108X75	75±2	16	2000	151	225	3-5	18-20	Good adhesion for wet surfaces
9	PPA-7566	100	16	2000	95	365	1.5-2.5	8-12	Low viscosity, Low temp. curing and good adhesion
10	PPA-7368	63±1.5	16	1100	180	190	3-4	8-10	Adduct products
11	PPA-7351X80	80±2	16	20000	255	215	2-3	5-7	Good chemilal resistance, Fast drying
12	PPA-7451X80LV	80±2	16	22000	255	285	2-4	6-9	Low viscosity, Chemical resistance, Solvent resistance
13	PPA-7454	100	14	2000	133	285	3-4	10-11	Low temp. curing
14	PPA-7756	68±2	16	650	95	185	3-4	9-11	Fast drying, Good adhesion
15	PPA-7553	100	14	600	95	380	6-7	18-20	Low viscosity, Fast drying,, Good adhesion
16	PPA-7209SL	100	3	600	95	285	5-7	18-20	Super light color, Low viscosity
17	PPA-7558LITE	100	10	2000	95	340	4-5	17-19	Low viscosity, Good adhesion
18	PPA-7566LITE	100	10	2000	95	365	3-4	10-15	Fast drying, Low viscosity

\*1 Epoxy resin(Epoxy equivalents : 190)200μ m Impasto