

General series

TRADE NAME	EPOXY EQUIVALENCY (g/eq)	VISCOSITY (mPa.s/25°C)	COLOR (Gardner)	CHARACTERSTICS
GELR124	170-174	4000-5000	1MAX	High purity low viscosity resin, Total cholorine \leq 900ppm
GELR125	172-179	5000-8000	1MAX	High purity low viscosity resin, Total cholorine \leq 1200ppm suitable for e-potting
GELR127	176-184	8000-11000	1MAX	Low viscosity, standard BPA type resin
GELR127A	176-184	8000-11000	15MAX*	Low viscosity, low color standard BPA type resin
GELR127E	176-184	8000-11000	1MAX	Low viscosity, standard BPA type resin of electronic grade
GELR128	184-190	11000-15000	1MAX	Standard BPA type resin
GELR128E	184-190	11000-15000	1MAX	Standard BPA type resin of electronic grade
GELR128P	180-188	10000-15000	1MAX	Standard BPA type resin of electronic grade, Total cholorine \leq 1200ppm
GELR128EN	184-190	12000-15000	1MAX	Standard BPA type resin of electronic grade, suitable for automobile paint
GELR128H	200-220	17000-22000	1MAX	Non-crystallization resin
GELR144M	215-235	180000-300000	1MAX	Same type of E44, suitable for adhesives, casting, seal up

GELR144MA	215-235	180000-300000	20MAX*	Same type of E44, low color, suitable for adhesives, casting, seal up
GELR134	230-270	-	1MAX	Semi-solid resin, suitable for adhesives and laminates