

POLYAMIDE & AMIDOAMINE TYPE

Grade	TAV* ¹ (mgKOH/g)	Viscosity (cps@25°C)	Color (Gardner)	A.H.E.W. (g/eq)	Description
G-700	90-100	Semi-Solid	12max.	450-500	High M.W Type. Coatings, Adhesives.
G-5022	200-240	50,000-70,000* ²	12max.	165-185	Standard high-viscosity polyamide. Flexibility, long pot-life and good properties with solid epoxy resin.
G-0930	280-320	8,000-12,000* ²	12max.	120-140	Standard medium-viscosity polyamide. 1:1 volume ratio with standard liquid epoxy resin.
G-640	370-400* ³	8,000-12,000	12max.	100-120	Standard high-imidazoline content polyamide. High solid coatings, adhesives, sealer and putties.
G-0331	280-340	2,500-4,500	12max.	100-120	Medium-viscosity polyamide. Adhesives, civil works.
G-0231	235-275	4,000-8,000	12max.	70-80	Medium-viscosity polyamide Adhesives, civil works. Competitive price
G-0240	370-430	1,500-3,000	12max.	60-80	Standard type polyamide for adhesives, coatings.
G-A0533	310-350	500-1,000	14max.	95-115	Grouts, mortar and floorings, low-viscosity adhesives.
G-A0432	320-380	200-600	10max.	70-80	High-imidazoline content amidoamine. Grouts, mortar and adhesives.
G-A0635	325-375* ³	500-850	10max.	93	Grouts, mortar and adhesives. Good chemical resistance.
G-5022X70	140-170	T-W* ⁴	9max.	235-265* ⁵	DOMIDE G-5022X70 is a 70% solid solution of DOMIDE G-5022 cut in xylene. Solventborne primer coating. Long pot-life.

*¹ TAV : Total Amine Value(0.1N-HCl Method) *² Viscosity : cps at 40°C *³ TAV : Total Amine Value(0.1N-HClO₄ Method)

*⁴ Viscosity : Gardner Holdt Method *⁵ A.H.E.W. : Solution base