



P.G.C

[www.Parsgohar.ir](http://www.Parsgohar.ir)

شرکت پارس گهر (سهامی خاص)

Polymers & Coatings Specialist

		Pars Gohar Code	Solid Content%	Solvent	Viscosity Poise(25°C)	Resistivity	Colour	Compatibility	Properties
Amino Resin (OEM coating)	Butylated Melamine Formaldehyde	OEM-138	70±2	n-butanol	10-16	100-140	Max 1	Saturated Polyester resin Alkyd resin Acrylic resin	(Special for OEM Coating /Base-Primer-clear) High gloss/very good Chemical resistance/High Hardness/High reactive
		OEM-110	65±2	n-butanol	10-16	20-40	Max 1		

		Pars Gohar Code	Solid Content%	Solvent	Viscosity Poise(25°C)	Resistivity	Colour	Compatibility	Properties
Amino Resin	Butylated Melamine Formaldehyde	-	65±2	n-butanol	-	1-10	-	Saturated Polyester resin Alkyd resin Acrylic resin	High gloss/High Hardness/High reactive /very good chemical resistance
		-	65±1		-	1-10	-		
	Iso/N-Butylated Melamine Formaldehyde	-	65±0	n-butanol	10-16	1-10	Max 1		
		-	65±1	Iso-Butanol	10-16	1-10	Max 1		
Butylated Urea Formaldehyde	-	65±2	n-butanol	20-30	1-5	Max 1	Saturated Polyester resin Epoxy resin	Good Adhesion to base surface/good hardness Clear colorless resin solution of high reactive	

		Pars Gohar Code	H - Active	Solvent	Viscosity Sec (25°C)	Colour	Jel Time(min)	Properties
Epoxy Hardner	Poly Amine Aduct	H-205	105	.....	50-60	Max 3	30-35	Very good chemical resistance /rapid drying and very good balance hardness and flexible/High gloss/good leveling
		H-205R	105	.....	50-60	Max 3	45-50	
		H-46	95	.....	16-20	Max 3	25-30	
		H-46A	95	.....	16-20	Max 3	20-25	

		Pars Gohar Code	Solid Content%	Solvent	Viscosity Sec (25°C)	Amin Value	Colour	Acid Value	Properties
Epoxy Hardner	Poly Amide	HD-315	100	.....		240-260	Max 10	0.8-1.5	Reactive polyamide/low viscosity/long potlife/provides toughness/flexibility/water resistance/non -critical combinig ratio
		HD-115	80±2	Xylene	90-120	240-260	Max 10	0.8-1.5	

		Pars Gohar Code	Solid Content%	Solvent	Viscosity Pa.s (75°C)	Amin Value	Colour	Acid Value	Properties
Adhision Promotor	Poly Amide	PT-505	100	.....	1-1.5	380-410	Max 10	0.5-1.5	Good adhision promotor for PVC/good storage stability/ suitable for low stoving temperatures below 130°C.

تهران، کیلومتر ۲۰ جاده قدیم کرج، شهر قدس، بلوار انقلاب، خیابان صنعت یکم، کوی فن آوران، پلاک ۱۱۴ - تلفن: ۰۲۱-۴۶۸۶۵۱۵۴ - فاکس: ۰۲۱-۴۶۸۶۵۴۵۴

Head office: No.14 Fanavaran St., First Sanaat Ave., Ghods City, Iran - Tel: +98 21 46865154 Fax: +98 21 46865454