			Fastness					
Number Name	Color	Color shade	He at	Wea ther abili ty	Aci d	Alk ali	Migr ation	Characteristics
EVA- 121 Original Yellow		Greenish	18 0	5	5	4-5	3-4	Brilliant, migrate easily, unsuited for using in color matching when it is used less than 0.3%
EVA- 113 heat resistant Yellow		reddish	20 0	7-8	5	5	4-5	Excellent fastness, suitable for using less than 0.2%
EVA- 146 lemon yellow		Greenish	22 0	7-8	5	5	4-5	Resists heat well, perfect lightfast and stability, suitable for traces using, can produce brilliant emerald color.
EVA- 268 deep red		Bluish	18 0	5-6	5	5	4.5	Easy to mix and fix, widely used in foaming red resin which need much, unsuited for traces using.
EVA- 234 Bright red		Yellowis h	18	5-6	4-5	5	3-4	Unsuited for using less than 0.3% because of the bad heat resistance.
EVA- 224 Heat resistant deep pink red		purplish	22 0	7-8	5	5	5	Excellent heat resistance, suitable for traces using and whiting.
EVA- 213 Heat resistant deep red		Bluish	22 0	7-8	5	5	5	Brilliant, best lightfast and heat resistance in red series, suitable for traces using.

EVA-					1			
282 Light resistant			20	7-8	5	5	5	A little brilliant, excellent lightfast and heat resistant, suitable for traces using.
bright red								
EVA- 255		Bluish	20 0	7	5	5	5	Excellent lightfast and heat resistant, suitable for color match.
Heat resistant pink red								
EVA- 515		reddish	20 0	6-7	5	5	4-5	Avoid fade in traces using
purple								
EVA- 323		reddish	18	6-7	5	5	4-5	Bad heat resistant, turn to greenish with high temperature, unsuited for using less than 0.3%.
Original blue			0					
EVA- 344		reddish	22 0	7-8	2-3	5	5	Suitable for traces using in whiting but the acid resistance is not good.
violet								
EVA- 312		Bluish	22 0	7-8	5	5	5	Suitable for traces using, won't fade and has good acid and alkali resistance.
Bronze Blue								
RF-713			22 0	8	5	5	5	Perfect stability and migration, good properties, widely used in foaming resin.
Dark EVA-								r - p - s - s - s - s - s - s - s - s - s
871			20 0	6	4	4	4	Chemical properties steady, won't fade or bloom or melt when used in foaming.
Silver								3,
EVA- 836			20					Long time to resistant heat, excellent anti
Fluoresc ent Yellow			0	7	4	4	4	- chemical and anti-migrate ability.

EVA-							
812		20					Long time to resistant heat, excellent anti
Fluoresc		0	7	4	4	4	- chemical and anti-migrate ability.
ent red							
EVA- 158	Yellowis	18					Suitable to be the major color when
136	h	0	5	4-5	4-5	4	match, unsuited for using less than 0.3%
Orange							because the color will change.
EVA-							Long time to resistant heat, excellent anti-
847		20	7	4	4	4	chemical and anti-migrate ability.
green		0					
EVA- 823							Long time to resistant heat, excellent anti-
823		20	_				chemical and anti-migrate ability.
Fluoresc	reddish	0	7	4	4	4	
ent							
purple							
EVA-							Long time to resistant heat, excellent anti-
815		20					chemical and anti-migrate ability.
Fluoresc		0	7	4	4	4	
ent pink							
red							
EVA-							Long time to resistant heat, excellent anti-
866							chemical and anti-migrate ability.
Fluoresc		20	7	4	4	4	
ent		0					
orange							
EVA-							Long time to resistant heat, excellent anti-
1631							chemical and anti-migrate ability.
Fluoresc		20	7	4	4	4	
ent		0					
purple							