

| Number Name | Color | Color shade | Fastness | | | | | Characteristics |
|----------------------------------------|-------|-------------|----------|-----------------|------|--------|-----------|---------------------------------------------------------------------------------------------------------------------|
| | | | Heat | Weather ability | Acid | Alkali | Migration | |
| RF-135 Original Yellow | | Greenish | 180 | 5 | 5 | 4-5 | 3-4 | migrate easily, unsuited for using in color matching when it is used less than 0.3% |
| RF-113 heat resistant Yellow | | reddish | 200 | 7-8 | 5 | 5 | 4-5 | Excellent fastness, suitable for using less than 0.2% |
| RF-146 lemon yellow | | Greenish | 220 | 7-8 | 5 | 5 | 4-5 | Resists heat well, perfect lightfast and stability, suitable for traces using, can produce brilliant emerald color. |
| RF-268 deep red | | Bluish | 180 | 5-6 | 5 | 5 | 4.5 | Easy to mix and fix, widely used in foaming red resin which need much, unsuited for traces using. |
| RF-235 Bright red | | Yellowish | 180 | 5-6 | 4-5 | 5 | 3-4 | Unsuited for using less than 0.3% because of the bad heat resistance. |
| RF-223 Heat resistant deep pink red | | purplish | 220 | 7-8 | 5 | 5 | 5 | Excellent heat resistance, suitable for traces using and whiting. |
| RF-214 Heat resistant deep red | | Bluish | 220 | 7-8 | 5 | 5 | 5 | Excellent heat resistance in red series, suitable for traces using. |
| RF-282 Light resistant bright red | | | 200 | 7-8 | 5 | 5 | 5 | A little brilliant, excellent lightfast and heat resistant, suitable for traces using. |
| RF-255 Heat resistant pink red | | Bluish | 200 | 7 | 5 | 5 | 5 | Excellent lightfast and heat resistant, suitable for color match. |
| RF-513 purple | | reddish | 200 | 6-7 | 5 | 5 | 4-5 | Good lightfast and heat resistant, suitable for traces using. |
| RF-323 Original blue | | reddish | 180 | 6-7 | 5 | 5 | 4-5 | Bad heat resistant, turn to greenish with high temperature, unsuited for using less than 0.3%. |
| RF-345 violet | | reddish | 220 | 7-8 | 2-3 | 5 | 5 | Suitable for traces using in whiting but the acid resistance is not good. |

| | | | | | | | | |
|--------------------------------|--|-----------|-----|-----|-----|-----|-----|-----------------------------------------------------------------------------------|
| RF-314 Bronze Blue | | Bluish | 220 | 7-8 | 5 | 5 | 5 | Suitable for traces using, won't fade and has good acid and alkali resistance. |
| RF-356 Purple blue | | | 200 | 6-7 | 5 | 5 | 4-5 | Between purple and bronze blue, brilliant and can be widely used. |
| RF-412 Green | | | 220 | 8 | 5 | 5 | 5 | Brilliant, excellent heat resistant, suitable for traces using. |
| RF-612 Reddish brown | | | 220 | 8 | 5 | 5 | 5 | Good properties, widely used in coloring rubber. |
| RF-623 Yellowish brown | | | 220 | 6-7 | 5 | 5 | 5 | Good properties, widely used in coloring rubber. |
| RF-713 Dark | | | 220 | 8 | 5 | 5 | 5 | Perfect stability and migration, good properties, widely used in coloring rubber. |
| RF-871 Silver | | | 200 | 6 | 4 | 4 | 4 | Chemical properties steady won't fade or bloom or melt when used in foaming. |
| RF-836 Fluorescent Yellow | | | 200 | 7 | 4 | 4 | 4 | Long time to resistant heat, excellent anti - chemical and anti-migrate ability. |
| RF-812 Fluorescent red | | | 200 | 7 | 4 | 4 | 4 | Long time to resistant heat, excellent anti - chemical and anti-migrate ability. |
| RF-157 Orange | | Yellowish | 180 | 5 | 4-5 | 4-5 | 4 | Unsuited for using less than 0.3% because the color will change. |
| RF-847 Fluorescent green | | | 200 | 7 | 4 | 4 | 4 | Long time to resistant heat, excellent anti-chemical and anti-migrate ability. |
| RF-815 Fluorescent pink red | | | 200 | 7 | 4 | 4 | 4 | Long time to resistant heat, excellent anti-chemical and anti-migrate ability. |
| RF-856 Fluorescent orange | | | 200 | 7 | 4 | 4 | 4 | Long time to resistant heat, excellent anti-chemical and anti-migrate ability. |
| RF-881 Gold | | | 200 | 6 | 4 | 4 | 4 | Chemical properties steady won't fade or bloom or melt when used in foaming. |