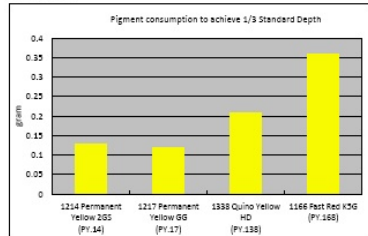
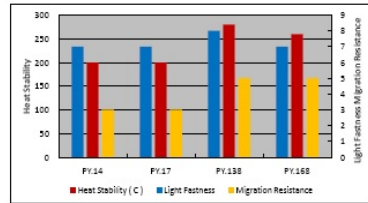


ResunPlas™ Yellow Pigments (Green Hue)

C.I.No.	1124 Permanent Yellow 2G5 (PY.14)	1217 Permanent Yellow GG (PY.17)	1338 Quino Yellow HD (PY.138)	1166 Fast Red K5G (PY.168)
Pigment Consumption (g)	0.13	0.12	0.21	0.36

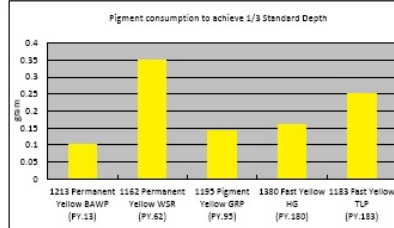


C.I.No.	PY.14	PY.17	PY.138	PY.168
Heat Stability (C)	200	200	280	260
Light Fastness	7	7	8	7
Migration Resistance	3	3	5	5

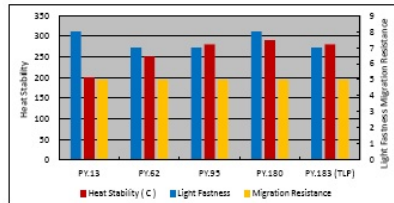


ResunPlas™ Yellow Pigments (Medium Hue)

C.I.No.	1213 Permanent Yellow BAWP (PY.13)	1162 Permanent Yellow WSR (PY.62)	1195 Pigment Yellow GRP (PY.95)	1380 Fast Yellow HG (PY.180)	1183 Fast Yellow TLP (PY.183)
Pigment Consumption (g)	0.1	0.35	0.14	0.16	0.25

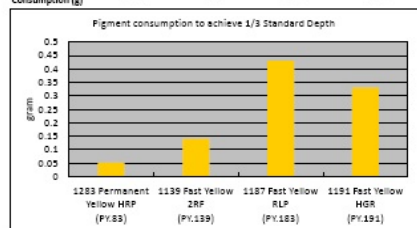


C.I.No.	PY.13	PY.62	PY.95	PY.180	PY.183 (TLP)
Heat Stability (C)	200	250	280	290	280
Light Fastness	8	7	7	8	7
Migration Resistance	5	5	5	5	5

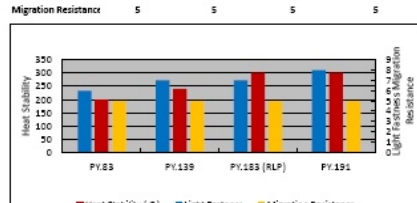


ResunPlas™ Yellow Pigments (Red Hue)

C.I.No.	1283 Permanent Yellow HRP (PY.83)	1139 Fast Yellow 2RF (PY.139)	1187 Fast Yellow RLP (PY.183)	1191 Fast Yellow HGR (PY.191)
Pigment Consumption (g)	0.052	0.14	0.43	0.33

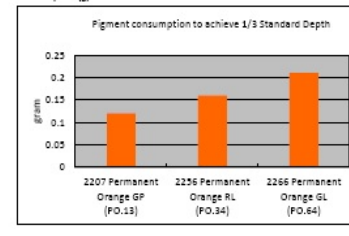


C.I.No.	PY.83	PY.139	PY.183 (RLP)	PY.191
Heat Stability (C)	200	240	300	300
Light Fastness	6	7	7	8
Migration Resistance	5	5	5	5

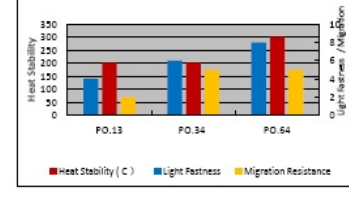


ResunPlas™ Orange Pigments

C.I.No.	2207 Permanent Orange GP (PO.13)	2256 Permanent Orange RL (PO.34)	2266 Permanent Orange GL (PO.64)
Pigment Consumption (g)	0.12	0.16	0.21

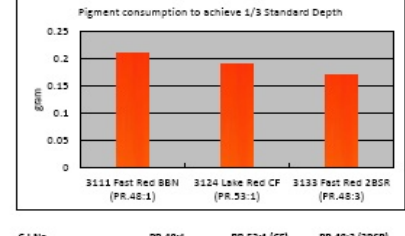


C.I.No.	PO.13	PO.34	PO.64
Heat Stability (C)	200	200	300
Light Fastness	4	6	8
Migration Resistance	2	5	5

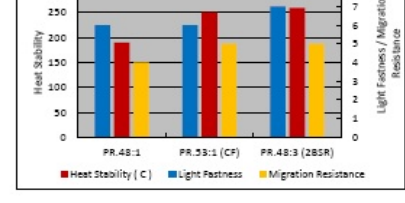


ResunPlas™ Red Pigments (Yellow Hue)

C.I.No.	3111 Fast Red BBN (PR.48:1)	3124 Lake Red CF (PR.53:1)	3133 Fast Red 2BSR (PR.48:3)
Pigment Consumption (g)	0.21	0.19	0.17

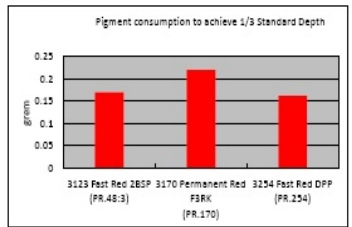


C.I.No.	PR.48:1	PR.53:1 (CF)	PR.48:3 (2BSR)
Heat Stability (C)	190	250	260
Light Fastness	6	6	7
Migration Resistance	4	5	5

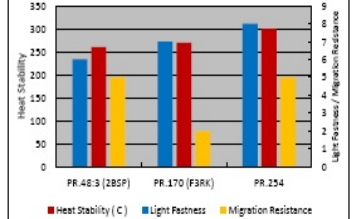


ResunPlas™ Red Pigments (Medium Hue)

C.I.No.	3123 Fast Red 2BSP (FR.48:3)	3170 Permanent Red F3RK (FR.170)	3254 Fast Red DPP (FR.254)
Pigment Consumption (g)	0.17	0.22	0.1625

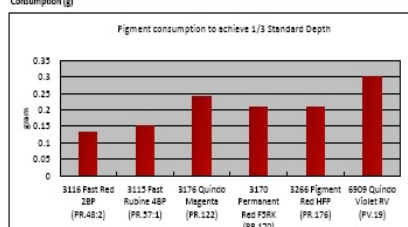


C.I.No.	FR.48:3 (2BSP)	FR.170 (F3RK)	FR.254
Heat Stability (C)	260	270	300
Light Fastness	6	7	8
Migration Resistance	5	2	5

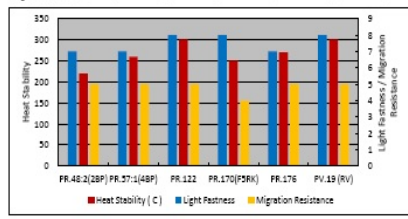


ResunPlas™ Red Pigments (Blue Hue)

C.I.No.	3116 Fast Red 2BP (PR.48:2)	3115 Fast Rubine 4BP (PR.57:1)	3176 Quindo Magenta (PR.122)	3170 Permanent Red F5RK (PR.170)	3266 Pigment Red HFP (PR.176)	6909 Quindo Violet RV (PV.19)
Pigment Consumption (g)	0.13	0.15	0.24	0.21	0.21	0.3



C.I.No.	PR.48:2(2BP)	PR.57:1(4BP)	PR.122	PR.170(F5RK)	PR.176	PV.19 (RV)
Heat Stability (C)	220	260	300	250	270	300
Light Fastness	7	7	8	8	7	8
Migration Resistance	5	5	5	4	5	5

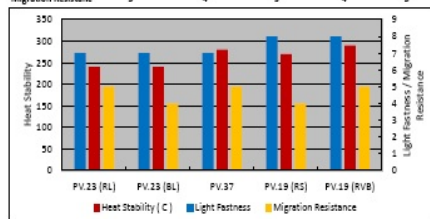


ResunPlas™ Violet Pigments

C.I.No.	6988 Permanent Violet RLP (PV.23)	6989 Permanent Violet BLP (PV.23)	6360 Fast Violet (PV.37)	3329 Fast Rhodamine RS (RV.19)	6910 Quindo Violet RVB (PV.19)
Pigment Consumption (g)	0.065	0.061	0.17	0.23	0.21

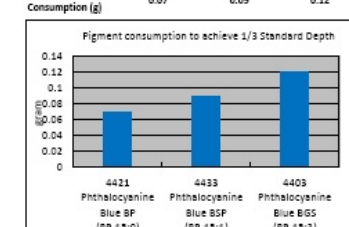


C.I.No.	PV.23 (RL)	PV.23 (BL)	PV.37	PV.19 (RS)	PV.19 (RVB)
Heat Stability (C)	240	240	280	270	290
Light Fastness	7	7	7	8	8
Migration Resistance	5	4	5	4	5

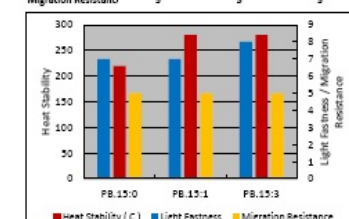


ResunPlas™ Blue Pigments

C.I.No.	4421 Phthalocyanine Blue BP (PB.15:0)	4433 Phthalocyanine Blue BSP (PB.15:1)	4403 Phthalocyanine Blue BGS (PB.15:3)
Pigment Consumption (g)	0.07	0.09	0.12

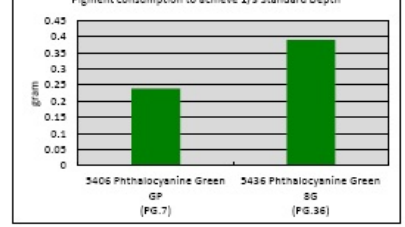


C.I.No.	PB.15:0	PB.15:1	PB.15:3
Heat Stability (C)	220	280	280
Light Fastness	7	7	8
Migration Resistance	5	5	5



ResunPlas™ Green Pigments

C.I.No.	5406 Phthalocyanine Green GP (PG.7)	5436 Phthalocyanine Green BG (PG.36)
Pigment Consumption (g)	0.24	0.39



C.I.No.	PG.7	PG.36
Heat Stability (C)	300	280
Light Fastness	8	7
Migration Resistance	5	5

