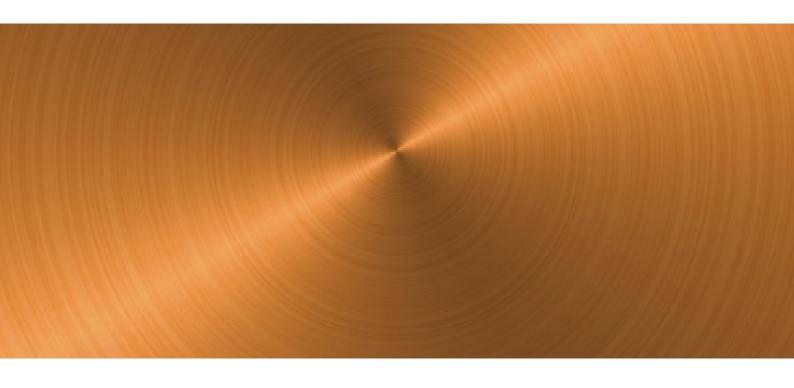
宝旭化工

Baoxu Chemical

铝染料产品册

Aluminum Dye Brochure











Product code	pН	UV ΔE Fastness (0.68₩/M,63°C,96H) 10 (5) g/L	Suggest to add Anti mold agents	Heat Fastness
P101(Red) P106(Red) P124(Red) P131(Pink) P144(Pink) PSH(Violet) P201(Yellow) P203(Yellow) P4G(Yellow) P301(Orange) P501(Blue) P502(Blue)	5.0 - 6.0 5.0 - 6.0	11.24 12.57 7.79 11.74 23.82 4.48 8.08 1.54 3.54 5.36 10.36 6.53	Suggested Suggested Suggested Suggested Suggested Suggested Suggested Suggested	Excellent Very good Normal Excellent Good Normal Good Excellent Normal Very good
P503(Blue) P507(Blue) P402(Black) P411(Black) P413(Black) P415(Black) P415AN(Black) P419(Black) P420(Black) P421(Black) PSG(Black) PSG(Black)	5.0 - 6.0 5.0 - 6.0 5.0 - 6.0 5.0 - 6.0 5.0 - 6.0 5.0 - 6.0 5.5 - 6.5 5.0 - 6.0 5.0 - 6.0 5.0 - 6.0	3.74 2.51 0.22 1.17 0.26 0.30 0.14 0.28 0.21 0.53 0.66 27.36	Suggested Suggested Suggested Suggested Suggested Suggested Suggested Suggested Suggested —— Suggested ——	Good Good Excellent Good Very good Excellent Very good Excellent Very good Very good Very good Normal
P104(Yellow) P106(Yellow) P108(Yellow) P202(Orange) P204(Orange) P206(Orange) P208(Orange) P210(Copper) P302(U Orange) P306(U Yellow) P307(U Yellow) P105(Red Copper)	5.0 - 6.0 5.0 - 6.0	4.61 1.09 12.09 5.62 4.41 4.57 7.04 5.08 4.47 3.64 4.11 3.19	Suggested Suggested Suggested Suggested Suggested Suggested Suggested	Good Excellent Normal Excellent Very good Excellent Normal Very good Excellent Normal Good Excellent
P302(Bronze) P507(U Bronze) P507(Bordeaux RL) P510(Violet) P608(Blue) P706(Green) P708(Green) P803(Grey) P804(Grey) P806(Black) P807(Black) P808(Black)	6.0 - 7.0 5.0 - 6.0 5.0 - 6.0 5.0 - 6.0 5.0 - 6.0 5.5 - 6.0 5.0 - 6.0 5.0 - 6.0 5.0 - 6.0	12.16 18.67 15.84 6.18 6.08 3.19 4.82 6.37 11.47 1.42 0.14 0.17	Suggested	Normal Good Excellent Good Normal Normal Good Normal Excellent Excellent Excellent Excellent

We only guarantees that the data of this test is true and reliable. However, the suitability for any particular purpose should be verified by the user's own testing.