

宝旭化工

Baoxu Chemical

铝染料产品册

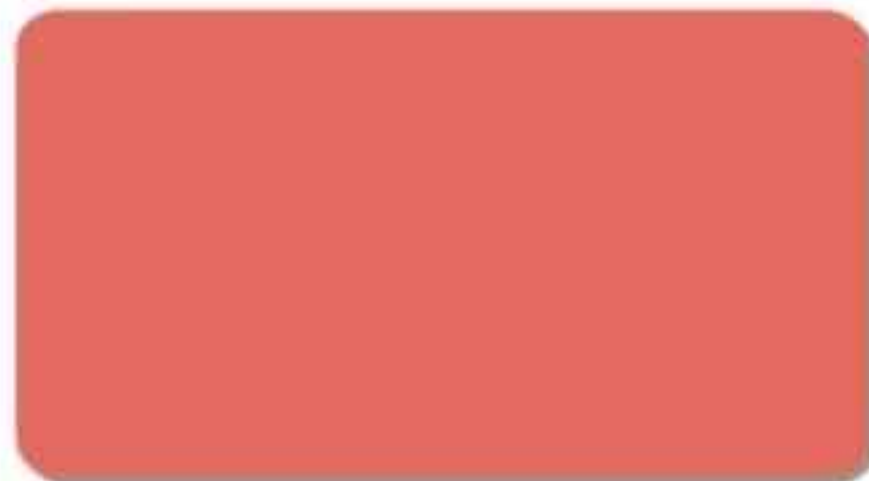
Aluminum Dye Brochure



东莞市宝旭化工科技有限公司

Dongguan Baoxu Chemical Technology Co., Ltd.

P101(Red)



P106(Red)



P124(Red)



P131(Pink)



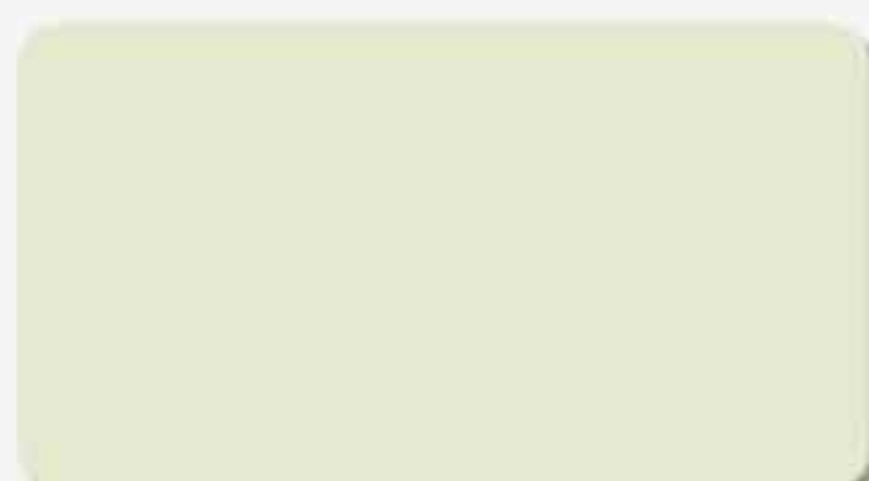
P144(Pink)



PSH(Violet)



P201(Yellow)



P203(Yello



P4G(Yellow)



P301(Orange)



P501(Blue)



P502(Blue)



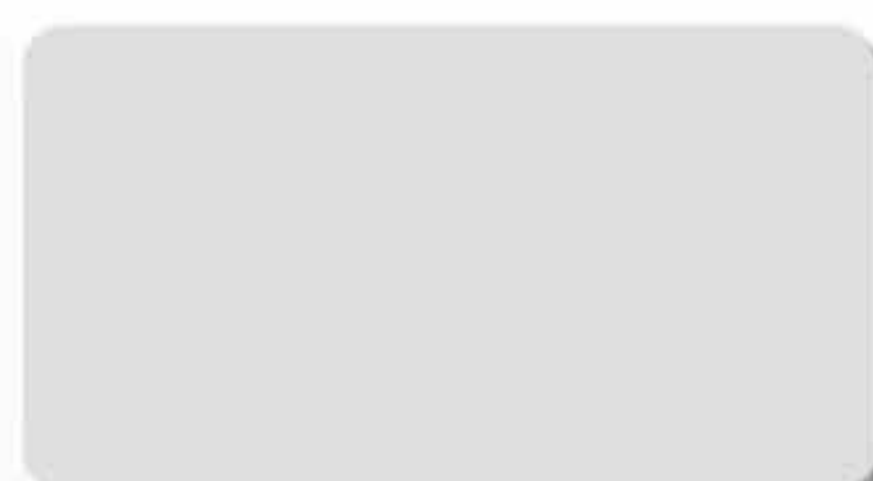
P503(Blue)



P507(Blue)



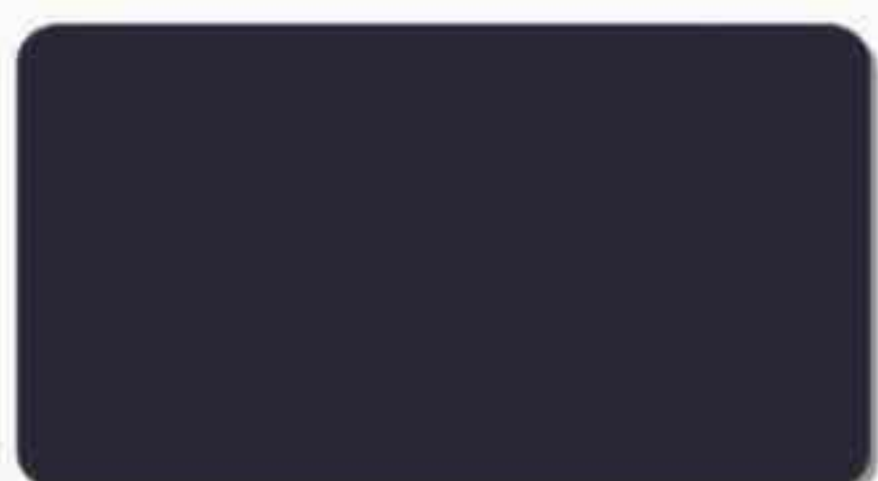
P402(Black)



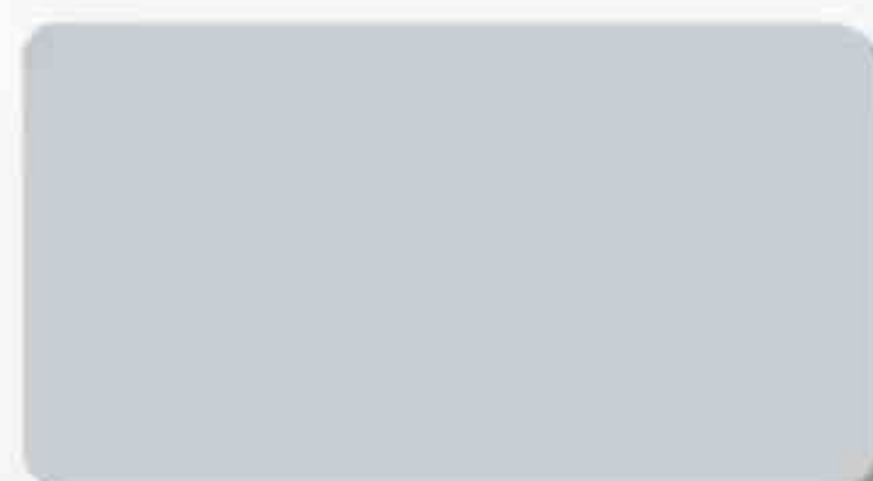
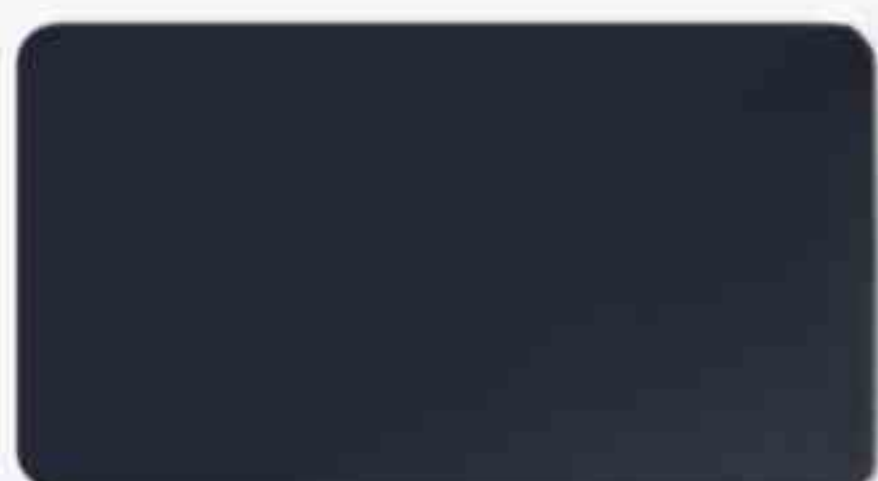
P411(Black)



P413(Black)



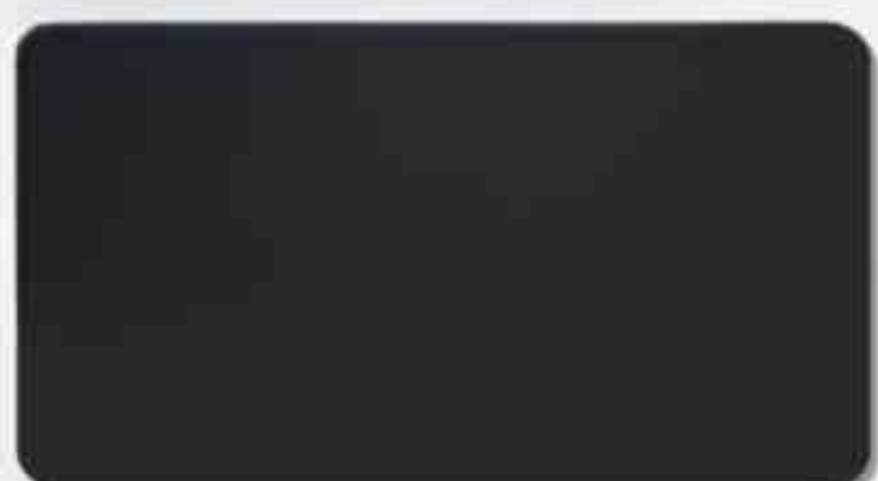
P415(Black)



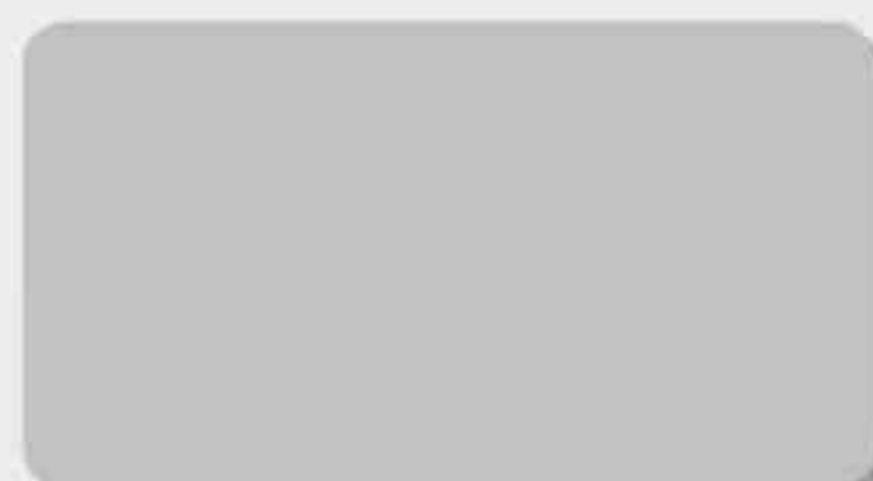
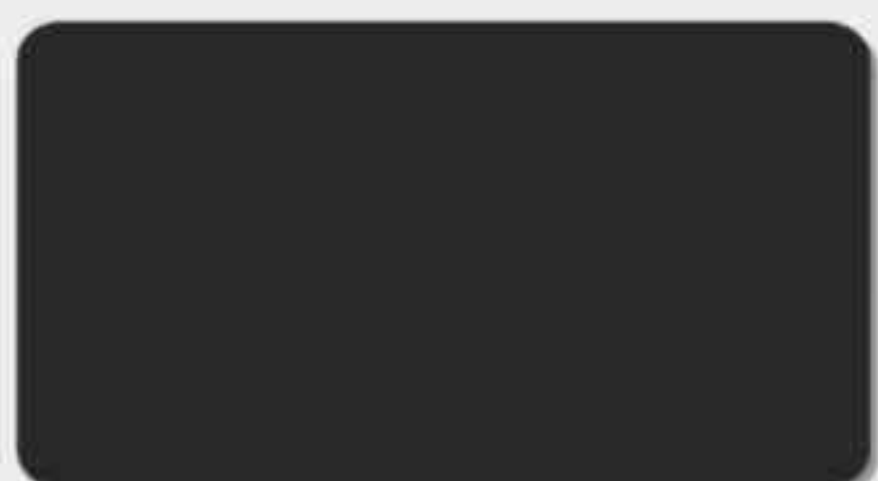
P415AN(Black)



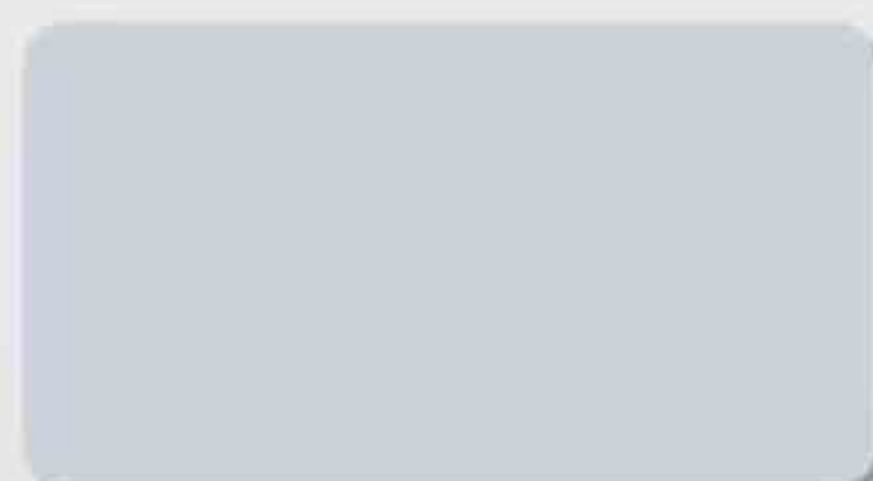
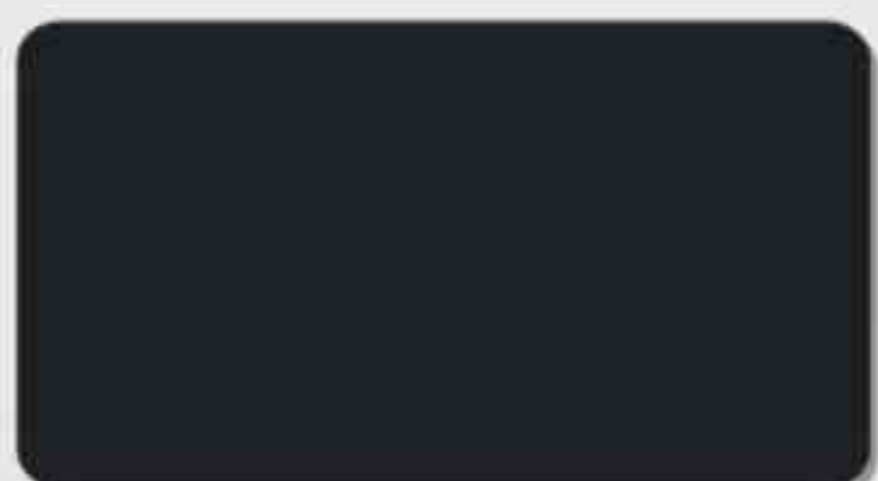
P419(Black)



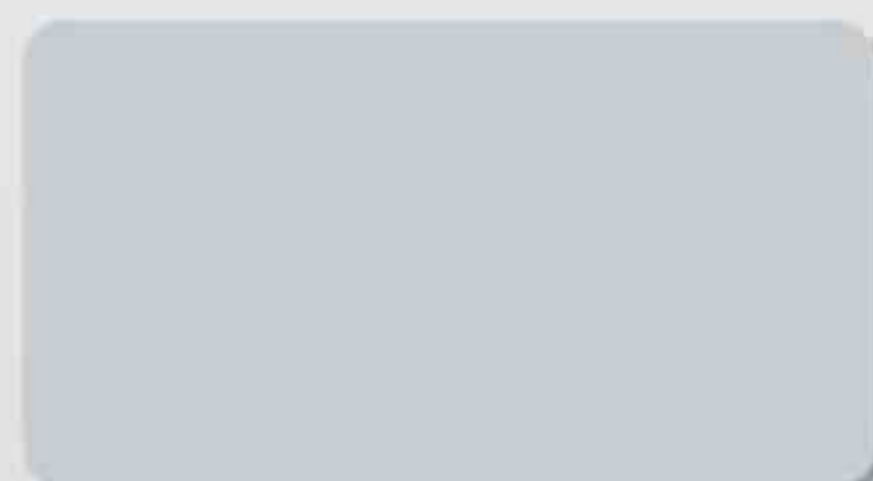
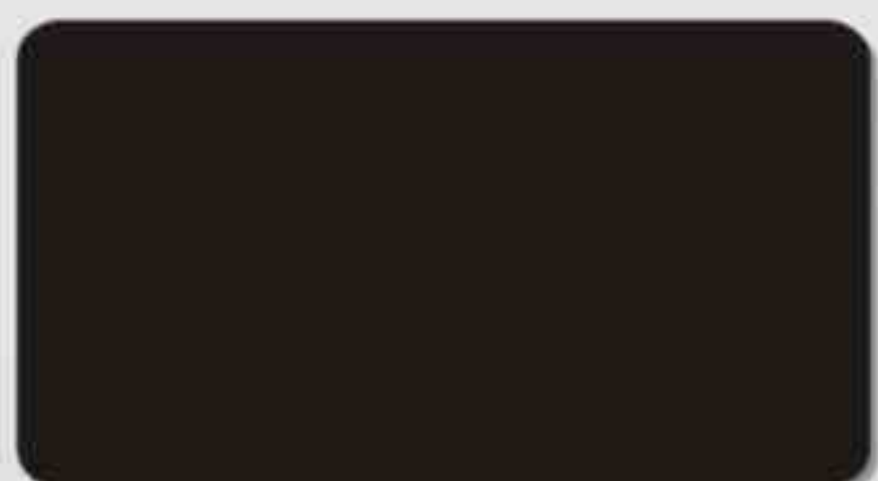
P420(Black)



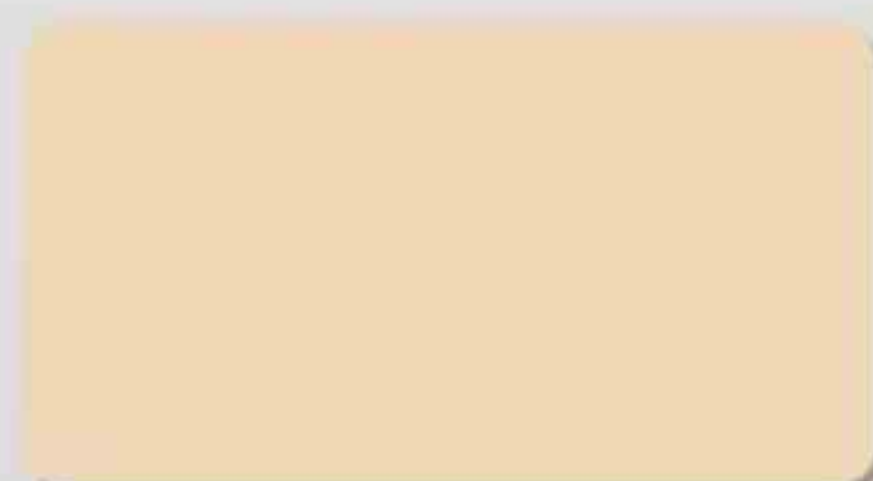
P421(Black)



PSG(Black)



P8(Bronze)



P104(Yellow)



P106(Yellow)



P108(Yellow)



P202(Orange)



P204(Orange)



P206(Orange)



P208(Orange)



P210(Copper)



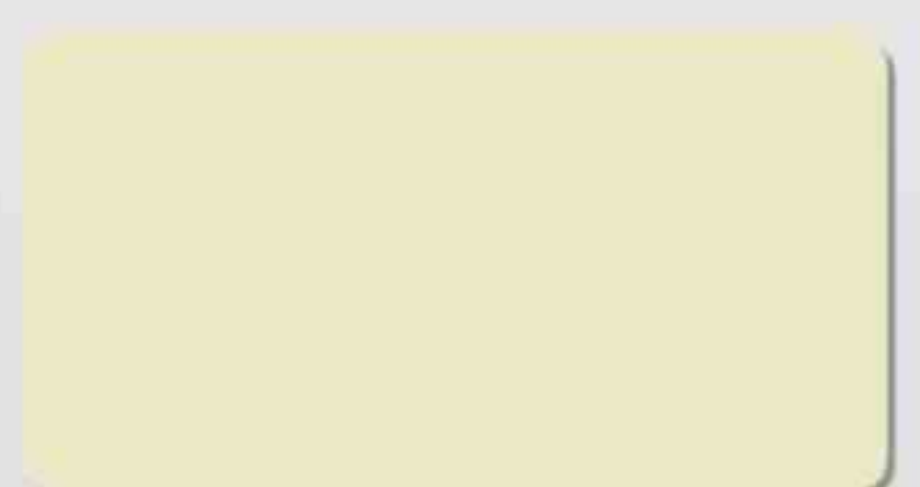
P302(U Orange)



P306(U Yellow)



P307(U Yellow)



P105(Red Copper)



P302(Bronze)



P507(U Bronze)



P507(Bordeaux RL)



P510(Violet)



P608(Blue)



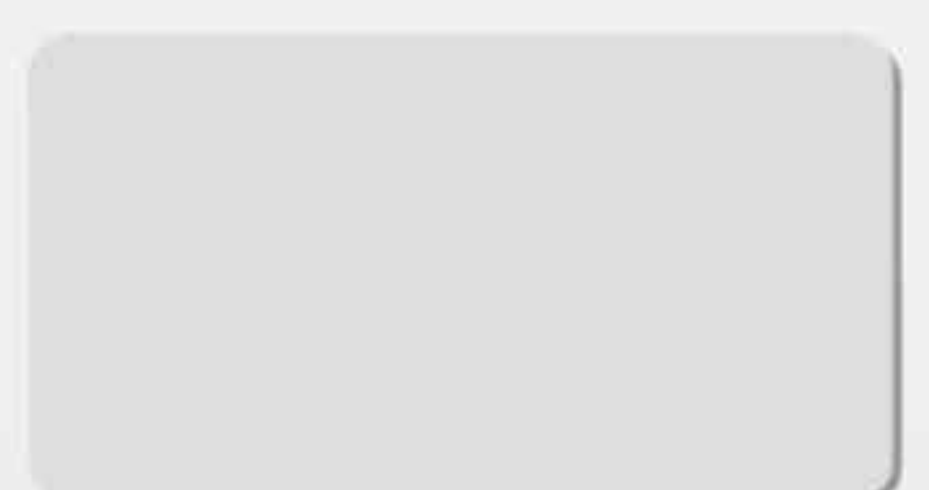
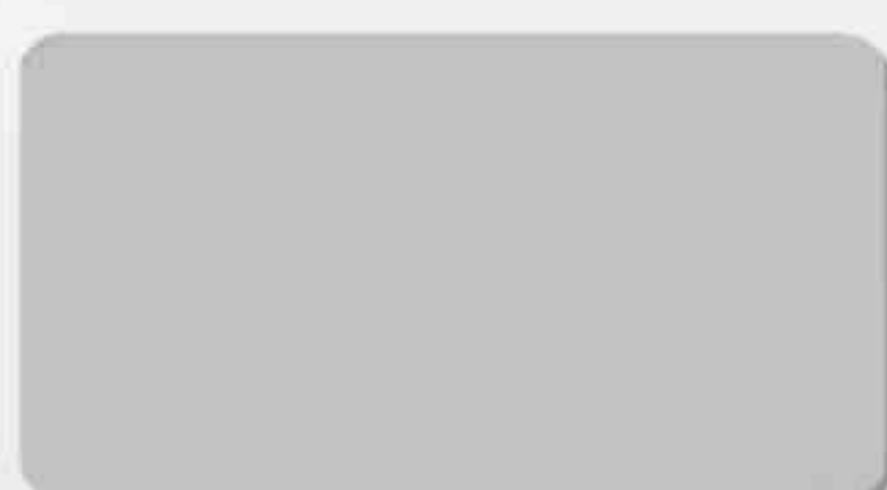
P706(Green)



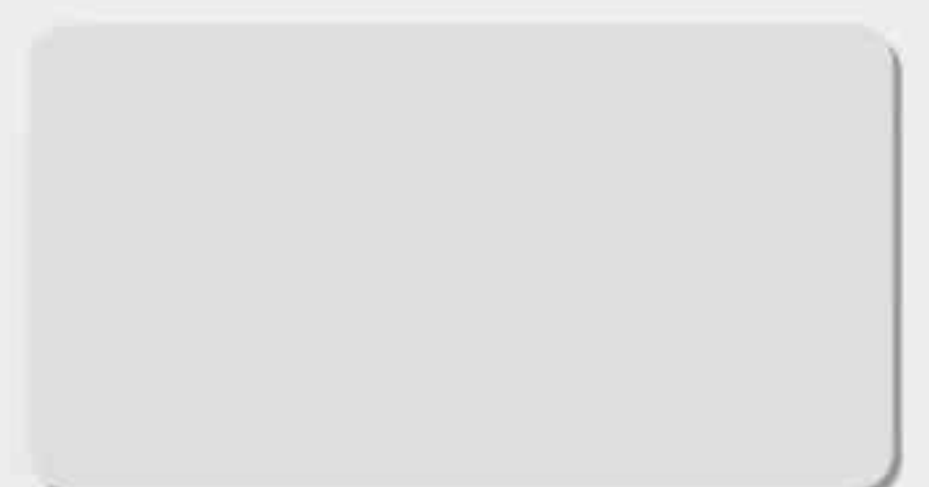
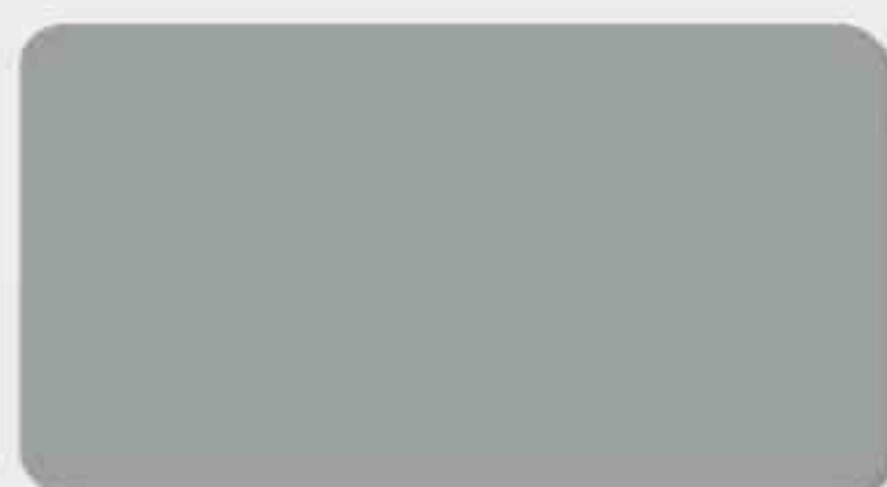
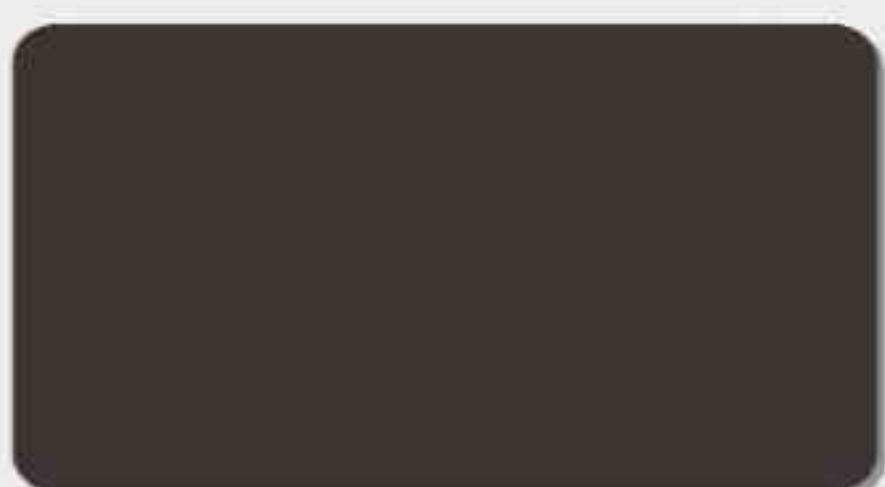
P708(Green)



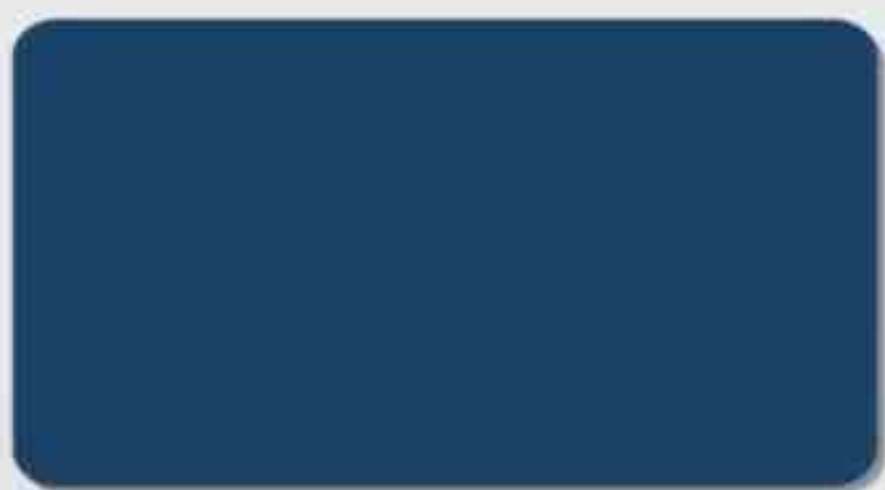
P803(Grey)



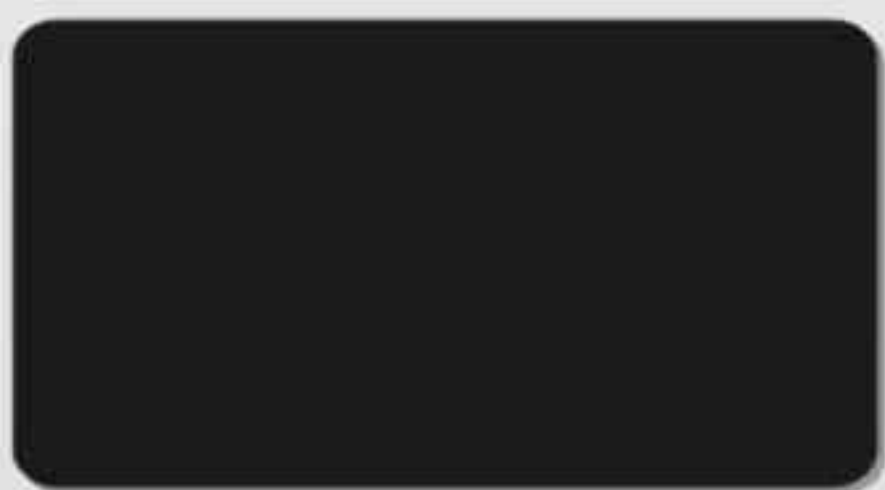
P804(Grey)



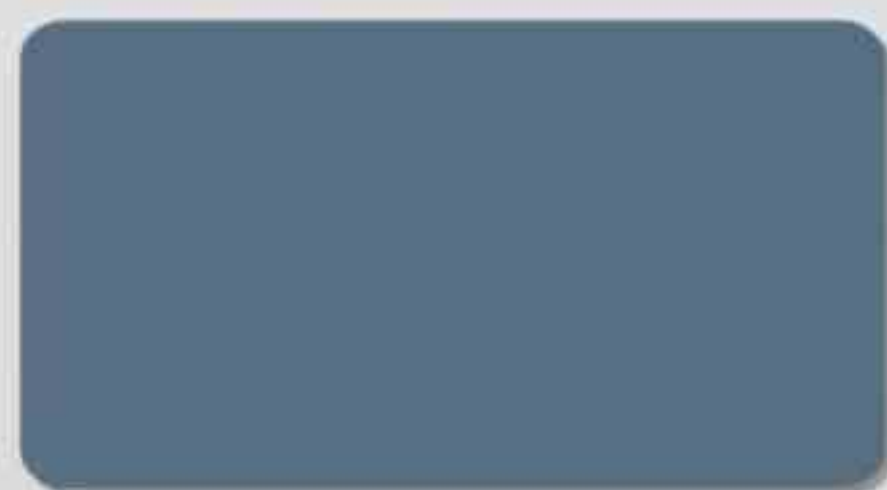
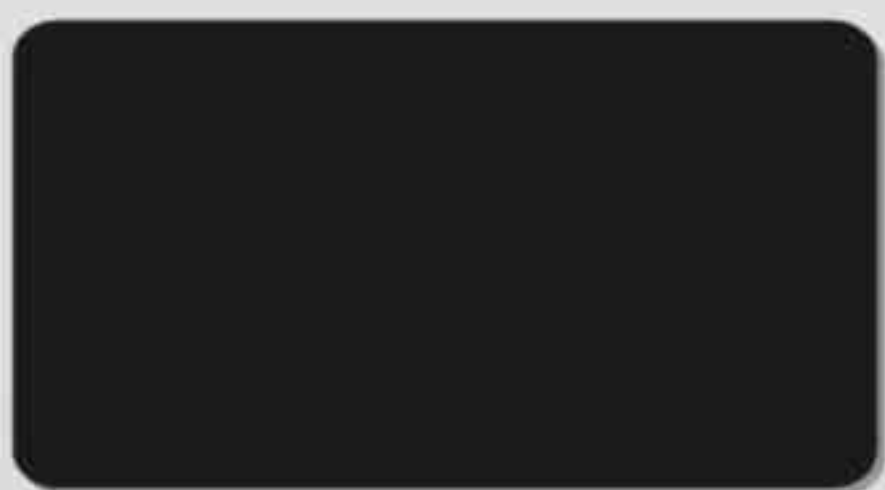
P806(Black)



P807(Black)



P808(Black)



Product code	pH	UV ΔE Fastness (0.68W ² /M, 63°C, 96H) 10 (5) g/L	Suggest to add Anti mold agents	Heat Fastness
P101(Red)	5.0 - 6.0	11.24	Suggested	Excellent
P106(Red)	5.0 - 6.0	12.57	Suggested	Very good
P124(Red)	5.0 - 6.0	7.79	—	Normal
P131(Pink)	5.0 - 6.0	11.74	—	Excellent
P144(Pink)	5.0 - 6.0	23.82	Suggested	Normal
PSH(Violet)	5.0 - 6.0	4.48	—	Excellent
P201(Yellow)	5.0 - 6.0	8.08	Suggested	Good
P203(Yellow)	5.0 - 6.0	1.54	Suggested	Normal
P4G(Yellow)	5.0 - 6.0	3.54	—	Good
P301(Orange)	5.0 - 6.0	5.36	Suggested	Excellent
P501(Blue)	5.0 - 6.0	10.36	Suggested	Normal
P502(Blue)	5.0 - 6.0	6.53	—	Very good
P503(Blue)	5.0 - 6.0	3.74	Suggested	Good
P507(Blue)	5.0 - 6.0	2.51	Suggested	Good
P402(Black)	5.0 - 6.0	0.22	Suggested	Excellent
P411(Black)	5.0 - 6.0	1.17	Suggested	Good
P413(Black)	5.0 - 6.0	0.26	Suggested	Very good
P415(Black)	5.0 - 6.0	0.30	—	Excellent
P415AN(Black)	5.0 - 6.0	0.14	Suggested	Very good
P419(Black)	5.0 - 6.0	0.28	Suggested	Excellent
P420(Black)	5.5 - 6.5	0.21	—	Very good
P421(Black)	5.0 - 6.0	0.53	—	Very good
PSG(Black)	5.0 - 6.0	0.66	Suggested	Very good
P8(Bronze)	5.0 - 6.0	27.36	—	Normal
P104(Yellow)	5.0 - 6.0	4.61	—	Good
P106(Yellow)	5.0 - 6.0	1.09	Suggested	Excellent
P108(Yellow)	5.0 - 6.0	12.09	Suggested	Normal
P202(Orange)	5.0 - 6.0	5.62	Suggested	Excellent
P204(Orange)	5.0 - 6.0	4.41	—	Very good
P206(Orange)	5.0 - 6.0	4.57	Suggested	Excellent
P208(Orange)	5.0 - 6.0	7.04	Suggested	Normal
P210(Copper)	5.0 - 6.0	5.08	—	Very good
P302(U Orange)	5.0 - 6.0	4.47	Suggested	Excellent
P306(U Yellow)	5.0 - 6.0	3.64	Suggested	Normal
P307(U Yellow)	5.5 - 6.0	4.11	—	Good
P105(Red Copper)	5.0 - 6.0	3.19	—	Excellent
P302(Bronze)	6.0 - 7.0	12.16	Suggested	Normal
P507(U Bronze)	5.0 - 6.0	18.67	Suggested	Good
P507(Bordeaux RL)	5.0 - 6.0	15.84	Suggested	Excellent
P510(Violet)	5.0 - 6.0	6.18	Suggested	Excellent
P608(Blue)	5.0 - 6.0	6.08	Suggested	Good
P706(Green)	5.0 - 6.0	3.19	Suggested	Normal
P708(Green)	5.0 - 6.0	4.82	—	Normal
P803(Grey)	5.5 - 6.0	6.37	—	Normal
P804(Grey)	5.0 - 6.0	11.47	Suggested	Good
P806(Black)	5.0 - 6.0	1.42	Suggested	Normal
P807(Black)	5.0 - 6.0	0.14	Suggested	Excellent
P808(Black)	5.0 - 6.0	0.17	—	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.