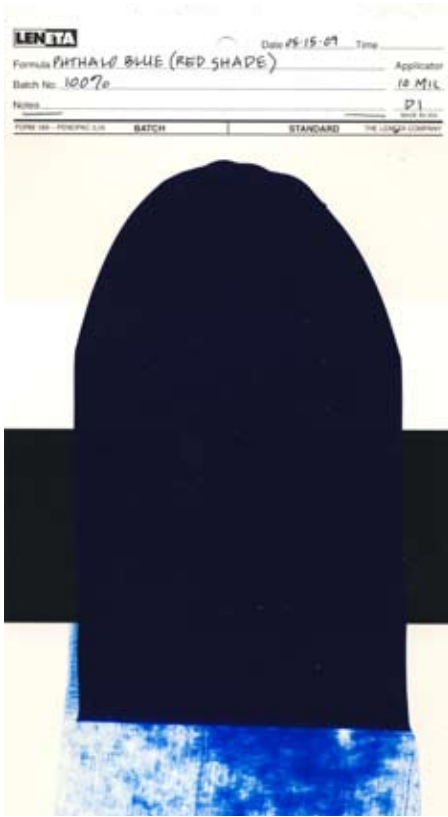
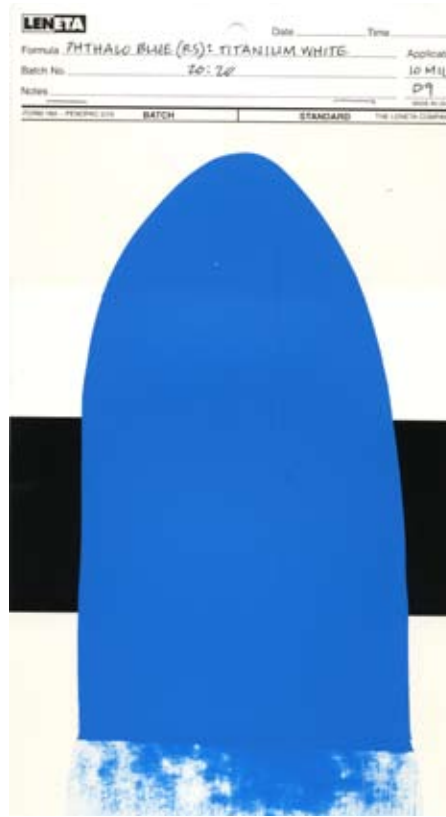


Phthalo Blue Red Shade (PB 15:1) / Phthalo Blue Green Shade (PB 15:3)

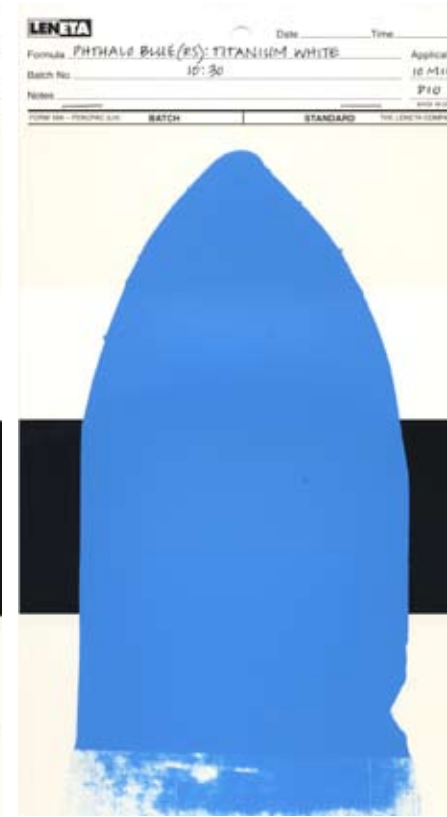
When measuring the initial masstones with a spectrophotometer, these two colors start off oddly 'reversed', with Phthalo Blue Green Shade (G/S) reflecting ever-so-slightly more red light than the corresponding Phthalo Blue Red Shade (R/S). As they are let down or tinted, however, those positions eventually 'correct' themselves and the warmer undertone of Phthalo Blue Red Shade (R/S) finally comes to the fore.



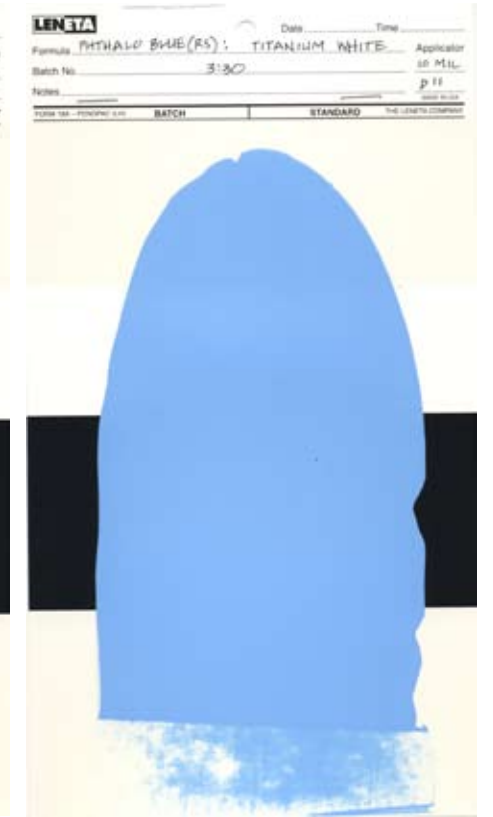
100% Phthalo Blue Red Shade



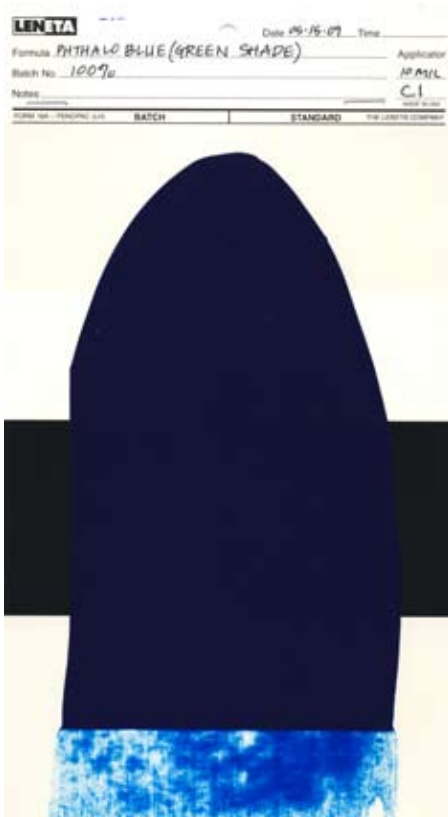
Phthalo Blue Red Shade Titanium White 1:1



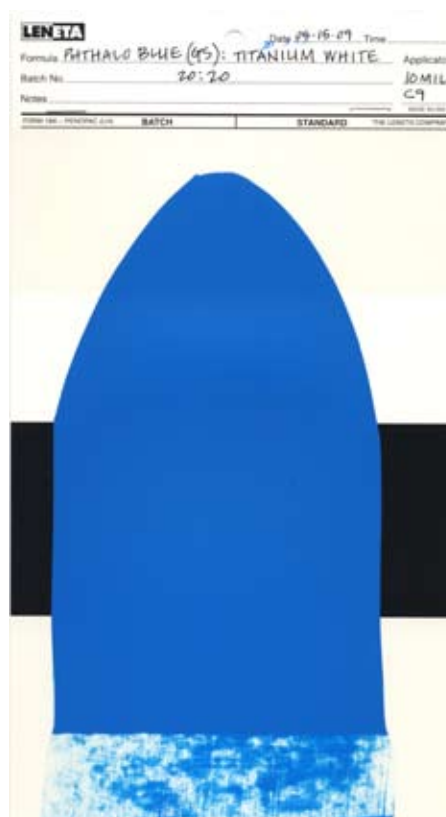
Phthalo Blue Red Shade Titanium White 1:3



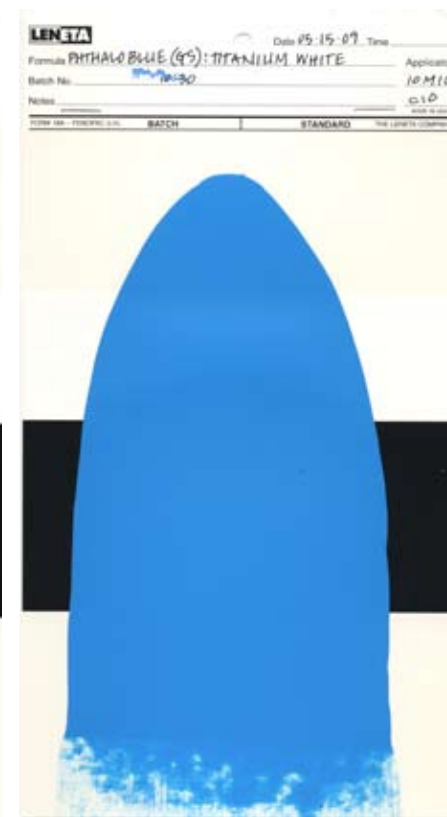
Phthalo Blue Red Shade Titanium White 1:10



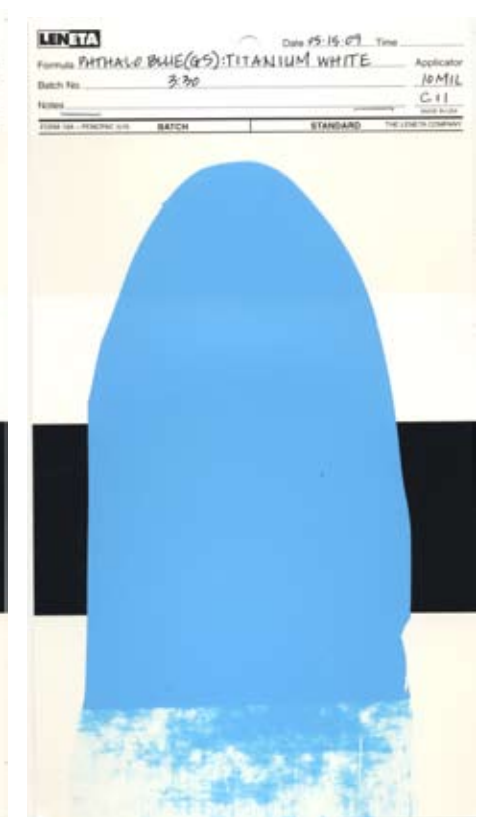
100% Phthalo Blue Green Shade



Phthalo Blue Green Shade Titanium White 1:1



Phthalo Blue Green Shade Titanium White 1:3



Phthalo Blue Green Shade Titanium White 1:10

