














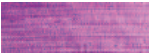



Amsterdam Standard Series Specialties

Amarillo reflex  °256 2	Anaranjado reflex  °257 2	Rosa reflex  °384 2	Verde reflex  °672 2	Plata  +++ 800 3 PW6/PW15/PW20/PBk11	Oro claro  +++ 802 3 PW6/PW20/PR101	Oro oscuro  +++ 803 3 PW6/PW20/PR101	Cobre  +++ 805 3 PW20/PR101	Bronce  +++ 811 3 PW20/PR101
Estaño  +++ 815 3 PW6/PW15/PW20/PBk11	Grafito  +++ 840 4 PW6/PW15/PW20/PBk7	Blanco perla  +++817 1 PW6 / PW15 / PW20	Amarillo perla  +++818 1 PW6 / PW15 / PW20	Rojo perla  +++819 1 PW6 / PW15 / PW20	Azul perla  +++820 1 PW6 / PW15 / PW20	Violeta perla  +++821 1 PW6 / PW15 / PW20	Verde perla  +++822 1 PW6 / PW15 / PW20	

Explicación de los signos
de izquierda a derecha
Ejemplo:

Oro claro



+++802 3
PW6/PW20/PR101

Grado de resistencia a la luz
+++ = un mínimo de 100 años de solidez bajo
iluminación de museo (13 colores)
° = 0 - 10 años de solidez bajo iluminación de
museo (4 colores)

La resistencia a la luz ha sido testada a partir de la
norma ASTM D4303.

Transparencia/opacidad
1 = transparente (6 colores)
2 = semitransparente (4 colores)
3 = semiopaco (6 colores)
4 = opaco (1 color)

802 = número del color

PW6/PW20/PR101 = pigmentos utilizados



*dream * create*

