



Formules de couleur / Color Formulas

Teinture 3 en 1 / 3-in-1 Stain

Colorant: Color Preview



TERRE RICHE / RICH SOIL #820	
414 ml PE700668	850 ml PE700675
OY - 0X12.7500	OY - 0X26.0000
BK - 0X2.7500	BK - 0X5.7500

ARGILE / CLAY #821	
414 ml PE700668	850 ml PE700675
TG - 0X10.2500	TG - 0X21.0000
BK - 0X7.0000	BK - 0X14.0000

FORGE / FORGE #822	
414 ml PE700668	850 ml PE700675
OY - 0X2.0000	OY - 0X4.0000
BR - 0X4.7500	BR - 0X9.5000
BK - 0X9.7500	BK - 0X19.7500

ROSÉE / DEW #823	
414 ml PE700668	850 ml PE700675
WH - 0X8.7500	WH - 0X17.7500
BK - 0X4.2500	BK - 0X8.5000

GRIS LUNAIRE / LUNAR GRAY #824	
414 ml PE700668	850 ml PE700675
BR - 0X1.7500	BR - 0X3.5000
BK - 0X2.0000	BK - 0X3.7500
WH - 0X7.0000	WH - 0X14.2500

PRUNE / PLUM #825	
414 ml PE700668	850 ml PE700675
RD - 0X6.0000	RD - 0X12.0000
BK - 0X10.7500	BK - 0X21.7500

LIERRE / IVY #826	
414 ml PE700668	850 ml PE700675
OY - 0X6.7500	OY - 0X13.5000
WH - 0X3.7500	WH - 0X7.5000
BK - 0X5.2500	BK - 0X10.7500

CORAIL / CORAL #827	
414 ml PE700668	850 ml PE700675
OY - 0X7.5000	OY - 0X15.0000
BR - 0X2.5000	BR - 0X4.7500
WH - 0X3.7500	WH - 0X7.5000



Formules de couleur / Color Formulas

Teinture 3 en 1 / 3-in-1 Stain



Colorant: Color Preview

AVOINE / OAT #828

414 ml PE700668	850 ml PE700675
BR - 0X1.0000	BR - 0X1.7500
YW - 0X2.2500	YW - 0X4.2500
WH - 0X9.5000	WH - 0X19.2500

BRONZE / BRONZE #830

414 ml PE700668	850 ml PE700675
BR - 0X4.0000	BR - 0X8.000
BK - 0X6.7500	BK - 0X13.5000
WH - 0X3.0000	WH - 0X5.7500

FAUVE / TAWNY #832

414 ml PE700668	850 ml PE700675
OY - 0X12.2500	OY - 0X25.0000
BR - 0X1.7500	BR - 0X3.2500

GIVRE / FROST #834

414 ml PE700668	850 ml PE700675
WH - 0X12.2500	WH - 0X24.7500

ÉQUINOXE / EQUINOX #829

414 ml PE700668	850 ml PE700675
BR - 0X7.7500	BR - 0X15.5000
YW - 0X2.2500	YW - 0X4.5000
BK - 0X4.5000	BK - 0X9.0000
WH - 0X1.5000	WH - 0X3.0000

ACIER FUMÉ / SMOKED STEEL #831

414 ml PE700668	850 ml PE700675
WH - 0X6.2500	WH - 0X12.7500
BK - 0X8.2500	BK - 0X16.5000

OLYMPIQUE / OLYMPIC #833

414 ml PE700668	850 ml PE700675
OY - 0X13.0000	OY - 0X26.2500

CHAMOIS / CHAMOIS #835

414 ml PE700668	850 ml PE700675
WH - 0X16.7500	WH - 1X2.2500
OY - 0X1.7500	OY - 0X3.5000
RX - 0X0.7500	RX - 0X1.5000
BK - 0X2.7500	BK - 0X5.2500