







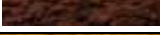














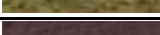

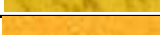















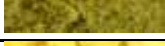
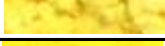




















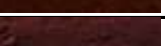






NUANCIER

TERRES DE COULEURS ET OXYDES DE FER NATURELS	REF.	Utilisation
TERRE DE SIENNE NATURELLE 	N° 1010	1
TERRE DE SIENNE CALCINEE 	N° 1032	1
TERRE D'OMBRE NATURELLE C. 	N° 1066	1
TERRE D'OMBRE NATURELLE F. 	N° 1380	1
TERRE DE CASSEL F. 	N° 1100	1
EXTRAIT DE CASSEL EN GRAINS 	N° 6000	1
BRUN S.B. 	N° 1105	1
TERRE D'OMBRE CALCINEE F. 	N° 1102	1
TERRE D'OMBRE CALCINEE E.V. 	N° 1400	1
MEXICO CLAIR 	N° 1001	1
MEXICO FONCE 	N° 1116	1
JAUNE HAVANE 	N° 1120	1
ROUGE ROUGE 170 	N° 1170	1
OXYDE DE FER ROUGE B.75 	N° 1480	1
OXYDE DE FER ROUGE 	N° 1450	1
BRUN VAN DICK SUEDE ROUGE 	N° 1500	1
OXYDE DE FER ROUGE 	N° 1564	1
OXYDE DE FER ROUGE DE MADRAS 	N° 1560	1
NOIR DE VIGNE 	N° 1136	1
NOIR MINERAL 	N° 1139	1
OXYDE DE FER NOIR SURFIN 	N° 1721	1
OXYDE DE FER JAUNE N. 80 	N° 1621	1
ARDOISE 	N° 2001	1
TERRE POURRIE 	N° 2076	1
OXYDE DE FER VIOLET 	N° 2155	1
OCRE JAUNE P. 	N° 2020	1
OCRE JAUNE F. 	N° 2022	1
OCRE ROUGE P. 	N° 2040	1
OCRE ROUGE F. 	N° 3100	1
OCRE GRISE 	N° 2193	1
HEMATITE DE BOURGOGNE 	N° 2050	1

COULEURS MINERALES	REF.	Utilisation
BLEU M.C. 	N° 2776	2,3,4,5,6,7,9,10,11
BLEU M.C. 	N° 0656	2,3,4,5,6,7,9,10,11
BLEU M.C. 	N° 5272	2,6,4
VERT M.C. 	N° 2441	2,3,4,5,6,7,9,10,11
VERT M.C. 	N° 5053	2,6,4
VERT M.C. 	N° 6411	2,6,4
VIOLET M.C. 	N° 6308	2,3,4,5,6,7,9,10,11
VIOLET CLAIR 	N° 6401	2,3,6,7,9,11
BLANC DE MEUDON 	N° 4000	1
BLEU DE PRUSSE PUR 	N° 5110	2,3,7,9,10,11
NOIR DE FUMEE 	N° 5711	2,3,6,7,9,10,11

BLEU TURQUOISE		N° 6452	2,3,4,5,6,7,11
BLEU AZUR CONCENTRE		N° 7300	2,3,4,5,6,7,9,10,11
BLEU C.F.		N° 7310	2,3,4,5,6,7,9,10,11
BLEU CHARON SURFIN		N° 7320	3
MINE ORANGE FACTICE		N° 7400	2,3,4,5,7,9,10,11
ROUGE PORTO SURFIN		N° 7500	2,3
VERMILLON EXELSIOR SUPERFIN		N° 7510	3
VERT OLIVE		N° 7605	2,3,4,5,6,7,9,10,11
JAUNE D'OR		N° 7612	2,3,6,11
JAUNE CITRON E.S.		N° 7630	2,3,6,11
JAUNE CLAIR A CIMENT		N° 7713	2,6,11
BLEU EXTRA N° 1 SUP		N° 8000	1
NOIR D'IVOIRE		N° 8039	1
BLEU OUTREMER SURFIN		N° 8100	1
BLANC DE ZINC NEIGE		N° 9000	2,3,7,8
LITHOPONE 30%		N° 9030	2,3,7,8,9,10,11
BLANC R. MAX DE TITANE		N° 9082	1
VERT INALTERABLE EXTRA		N° 9100	2,3,4,5,6,7,9,10,11
OXYDE DE FER ROUGE A. J. VENITIEN		N° 9120	2,3,4,5,6,7,9,10,11
OXYDE DE FER ROUGE A.M.		N° 9130	2,3,4,5,6,7,9,10,11
OXYDE DE FER ROUGE A.V.		N° 9140	2,3,4,5,6,7,9,10,11
OXYDE DE FER ROUGE V. 180 VAN DYCK SU		N° 9180	2,3,4,5,6,7,9,10,11
OXYDE DE FER ROUGE MALAGA		N° 9222	2,3,4,5,6,7,9,10,11
OXYDE DE FER ROUGE		N° 9580	2,3,4,5,6,7,9,10,11
OXYDE DE FER NOIR E.S.		N° 9318	2,3,4,5,6,7,9,10,11
OXYDE DE FER JAUNE A.M.		N° 9420	2,3,4,5,6,7,9,10,11
OXYDE DE FER BRUN N° 10		N° 9600	2,3,4,5,6,7,9,10,11
OXYDE DE FER BRUN N° 11		N° 9910	2,3,4,5,6,7,9,10,11
OXYDE DE FER BRUN N° 12		N° 9940	2,3,4,5,6,7,9,10,11
OXYDE DE FER BRUN T.		N° 9645	2,3,4,5,6,7,9,10,11
OXYDE DE FER BRUN N° 13		N° 9660	2,3,4,5,6,7,9,10,11
OXYDE DE FER JAUNE A.C.		N° 9920	2,3,4,5,6,7,9,10,11
OXYDE DE FER JAUNE Z.		N° 9930	2,3,4,5,6,7,9,10,11
OXYDE DE FER JAUNE 960		N° 9960	2,3,4,5,6,7,9,10,11
CHAUX EN PATE (seau de 5 kg)		CHAUX5	Stuc/badigeon
CHAUX EN PATE (seau de 27 kg)		CHAUX27	Stuc/badigeon
Sable de quartz (granulométrie 200/700µ) sac 35 kg		PM 200/700	Stuc/badigeon
Carbonate de calcium (granulométrie 0-300µ) sac 25 kg		PM0/300	Stuc/badigeon
CASEINE EN POUDRE (pot 250 gr)		CASEINE	Stuc/badigeon
ACCROCHEUR - LATEX LIQUIDE pot 250ml		LATEX	Stuc/badigeon
ECHANTILLONAGE GAMME COMPLETE		ECHANT	

Compatibilité de nos produits (principales utilisations recommandées) :

1=Tout type de support 2=Peintures à l'eau 3=Peintures à l'huile 4=Ciment 5=Béton
6=Chaux (badigeons ...) 7=Articles en PVC 8=Cosmétique 9=Cires 10=bois 11=Plâtres

Ce nuancier n'est fourni qu'à titre indicatif, suivant la résolution de votre écran les tons peuvent être modifiés