

COLOUR REFERENCE	REPRESENTATIVE COLOUR	CLOSEST RAL	APPROX. DE
BS381C 101		6034	8.1
BS381C 102		6033	2.8
BS381C 103		5020	9.7
BS381C 104		5000	5.0
BS381C 105		5013	3.0
BS381C 106		5004	2.7
BS381C 107		5019	5.9
BS381C 108		5002	5.3
BS381C 109		5009	5.0
BS381C 110		5022	5.3
BS381C 111		6027	6.1
BS381C 112		5024	9.7
BS381C 113		5009	7.5
BS381C 114		5020	1.7
BS381C 115		5023	9.6
BS381C 166		5005	9.4
BS381C 172		5024	11.4
BS381C 174		5018	4.3
BS381C 175		5015	5.9

COLOUR REFERENCE	REPRESENTATIVE COLOUR	CLOSEST RAL	APPROX. DE
BS381C 210		7032	5.4
BS381C 216		6021	12.6
BS381C 217		6017	13.4
BS381C 218		6017	4.6
BS381C 219		6003	6.8
BS381C 220		6010	3.7
BS381C 221		6025	9.8
BS381C 222		6020	3.6
BS381C 223		6007	1.6
BS381C 224		6002	3.8
BS381C 225		6005	4.1
BS381C 226		6009	4.2
BS381C 227		6032	4.0
BS381C 228		6032	4.0
BS381C 241		6014	2.9
BS381C 262		6032	3.2
BS381C 267		6028	6.3
BS381C 275		6021	7.4
BS381C 278		6025	8.9
BS381C 280		6024	9.8
BS381C 282		6028	5.6
BS381C 283		6013	6.1
BS381C 284		6003	5.4
BS381C 285		6014	2.8
BS381C 298		6014	3.0

COLOUR REFERENCE	REPRESENTATIVE COLOUR	CLOSEST RAL	APPROX. DE
BS381C 309		1023	7.5
BS381C 310		1012	12.7
BS381C 315		1012	12.3
BS381C 320		8001	4.9
BS381C 337		6014	0.8
BS381C 350		8025	3.2
BS381C 352		1000	8.9
BS381C 353		1017	15.0
BS381C 355		1021	3.3
BS381C 356		1003	4.1
BS381C 358		1002	7.6
BS381C 359		1024	8.3
BS381C 360		1011	3.6
BS381C 361		1001	7.0
BS381C 363		1021	4.7
BS381C 365		1015	4.9
BS381C 366		1014	3.6
BS381C 367		1015	4.6
BS381C 368		2000	6.9
BS381C 369		1014	5.9
BS381C 380		1019	3.9
BS381C 384		1014	2.2
BS381C 388		1001	1.5
BS381C 389		7034	3.1

COLOUR REFERENCE	REPRESENTATIVE COLOUR	CLOSEST RAL	APPROX. DE
BS381C 410		8001	4.7
BS381C 411		8007	2.6
BS381C 412		8016	2.0
BS381C 414		8001	5.2
BS381C 420		7002	8.0
BS381C 435		8002	1.6
BS381C 436		8014	2.9
BS381C 437		6014	0.9
BS381C 445		3011	6.2
BS381C 446		3009	2.6
BS381C 447		3012	7.1
BS381C 449		8016	4.0
BS381C 450		8025	3.3
BS381C 452		3005	3.8
BS381C 453		7035	10.5
BS381C 454		3015	7.9
BS381C 460		1011	3.8
BS381C 489		8002	4.1
BS381C 499		8014	0.5

COLOUR REFERENCE	REPRESENTATIVE COLOUR	CLOSEST RAL	APPROX. DE
BS381C 537		3020	3.7
BS381C 538		3001	1.9
BS381C 539		3000	5.0
BS381C 540		3004	2.0
BS381C 541		3007	2.4
BS381C 542		4004	8.2
BS381C 557		2011	5.5
BS381C 564		3020	2.0
BS381C 568		2000	7.8
BS381C 592		2002	5.6
BS381C 593		2002	8.0

COLOUR REFERENCE	REPRESENTATIVE COLOUR	CLOSEST RAL	APPROX. DE
BS381C 626		7042	1.6
BS381C 627		7038	1.5
BS381C 629			
BS381C 630		7030	5.55
BS381C 631		7042	4.58
BS381C 632		7031	1.74
BS381C 633		7016	1.64
BS381C 634		7009	3.53
BS381C 635		7022	3.66
BS381C 636		7031	5.05
BS381C 637		7000	2.61
BS381C 638		7012	2.12
BS381C 639		7009	4.35
BS381C 640		7015	1.49
BS381C 641		6014	3.08
BS381C 642		9017	0.78
BS381C 671		7024	1.43
BS381C 676		7040	2.57
BS381C 677		7031	2.78
BS381C 692		7000	6.72
BS381C 693		7037	2.27
BS381C 694		7023	3.12
BS381C 697		7038	7.99

COLOUR REFERENCE	REPRESENTATIVE COLOUR	CLOSEST RAL	APPROX. DE
BS381C 796		4001	13.12
BS381C 797		7001	15.34