



RAL Colour Range

RAL was established in Germany in 1925 as a committee for rationalising terms and conditions for orders and deliveries. RAL was a common foundation of industry, trade and public authorities. The 183 colours illustrated are relevant to composites manufacture with applications in land transport, machinery, architecture, design etc.

All colours are available in organic based versions, where appropriate, to give a heavy metal free product with maximum lightfastness readings.

1000 25006	1001 19559	1002 23251	1003 26030	1004 24104	1005 26031
1006 22213	1007 19951	1011 19992	1012 26032	1013 22133	1014 20187
1015 19548	1016 25912	1017 26033	1018 20438	1019 21302	1020 26034
1021 28843	1023 23184	1024 26035	1027 26036	1028 26037	1032 26038
1033 26039	1034 28092	2000 21973	2001 20154	2002 21879	2003 23957
2004 20588	2008 24382	2009 26094	2010 26040	2011 26041	2012 28093
3000 19432	3001 26042	3002 22989	3003 25082	3004 23010	3005 22798
3007 28841	3009 22297	3011 26043	3012 26044	3013 22975	3014 25169
3015 23199	3016 22640	3017 26045	3018 26046	3020 25163	3022 26047
3027 26048	3031 28094	4001 26049	4002 26050	4003 25167	4004 25842
4005 25164	4006 26095	4007 26051	4008 26052	4009 28095	4010 30502



RAL Colour Range

RAL was established in Germany in 1925 as a committee for rationalising terms and conditions for orders and deliveries. RAL was a common foundation of industry, trade and public authorities. The 183 colours illustrated are relevant to composites manufacture with applications in land transport, machinery, architecture, design etc.

All colours are available in organic based versions, where appropriate, to give a heavy metal free product with maximum lightfastness readings.

5000 22210	5001 24448	5002 22407	5003 19608	5004 25698	5005 26053
5007 25113	5008 22841	5009 24892	5010 18387	5011 23449	5012 23753
5013 22559	5014 20583	5015 20192	5017 22282	5018 22928	5019 25960
5020 26054	5021 26055	5022 24013	5023 28096	5024 28097	6000 26056
6001 23765	6002 24235	6003 19594	6004 26057	6005 19572	6006 26058
6007 26059	6008 26060	6009 24501	6010 24118	6011 17777	6012 26061
6013 26062	6014 26063	6015 26064	6016 24834	6017 24424	6018 20237
6019 21453	6020 26065	6021 21825	6022 26066	6024 23365	6025 20440
6026 25649	6027 22710	6028 26067	6029 20234	6032 26068	6033 28098
6034 28099	7000 22766	7001 22399	7002 23950	7003 26069	7004 26070
7005 19556	7006 23311	7008 26071	7009 26072	7010 26073	7011 23675



RAL Colour Range

RAL was established in Germany in 1925 as a committee for rationalising terms and conditions for orders and deliveries. RAL was a common foundation of industry, trade and public authorities. The 183 colours illustrated are relevant to composites manufacture with applications in land transport, machinery, architecture, design etc.

All colours are available in organic based versions, where appropriate, to give a heavy metal free product with maximum lightfastness readings.

7012 22231	7013 26074	7015 23182	7016 24625	7021 24571	7022 23221
7023 23551	7024 26075	7026 24898	7030 25092	7031 28842	7032 21974
7033 25514	7034 25575	7035 22463	7036 22731	7037 23490	7038 23966
7039 26076	7040 28100	7042 23392	7043 26096	7044 28101	7045 30488
7046 30489	7047 30490	8000 26077	8001 26078	8002 26079	8003 26080
8004 26081	8007 25695	8008 26082	8011 26083	8012 19607	8014 21450
8015 19448	8016 26084	8017 21657	8019 20589	8022 26085	8023 26086
8024 24089	8025 22708	8028 26087	9001 19602	9002 19587	9003 26088
9004 26089	9005 26090	9010 24256	9011 26093	9016 22982	9017 26097
9018 20205					