

COLOUR CHART

The home of the worlds best deep soaking bath tubs made in Britain

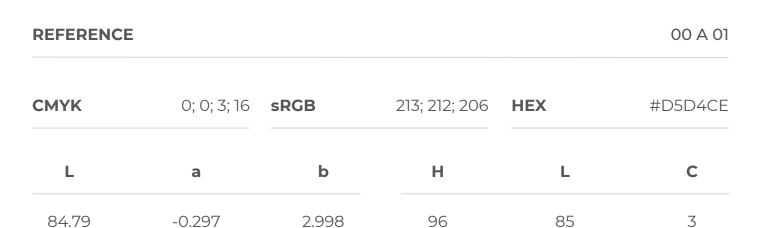






Ash grey / Oyster grey / Portland

BS4800



The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Goose grey / Sea mist / Goosewing

BS4800



REFERENCE 00 A 05

СМҮК	0; 1; 2; 31	sRGB	177; 176; 174	HEX	#B1B0AE
L	а	b	н	L	С
71.768	0.097	0.843	83	72	1

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Flint grey / Flint

BS4800



REFERENCE						
СМҮК	2; 2; 0; 48	sRGB	130; 131; 133	HEX	#828385	
L	a	b	н	L	С	
54.846	-0.159	-1.154	262	55	1	

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Storm grey / Greyfriar

BS4800



REFERENCE					00 A 13
СМҮК	1; 1; 0; 64	sRGB	90; 90; 91	HEX	#5A5A5B
L	а	b	н	L	С
38.378	-0.14	-0.583	256	38	1

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnitub.co.uk

REFERENCE

19.56







00 E 53

0

Black BS4800



СМҮК	2; 2; 0; 81	sRGB	47; 47; 48	HEX	#2F2F30
L	a	b	н	L	С

253

20

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

-0.32

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

-0.1

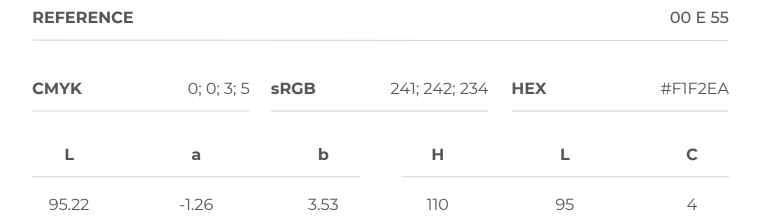
omnifub.co.uk







White BS4800



The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Lupin pink / Candy floss / Pink wafer

BS4800



СМҮК	0; 16; 14; 11	sRGB	228; 192; 196	HEX	#E4C0C4
L	а	b	н	L	С
81.015	13.29	3.225	14	81	14

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Clover pink / Corinth / Fontana

BS4800



REFERENCE 02 C 37

СМҮК	0; 31; 23; 36	sRGB	164; 113; 127	HEX	#A4717F
L	a	b	н	L	С
53.379	22.385	1.021	3	53	22

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Victoria plum / Aubergine / Plum

BS4800



REFERENCE 02 C 39

СМҮК	0; 37; 26; 54	sRGB	118; 74; 87	HEX	#764A57
L	a	b	Н	L	С
36.951	21.02	0.545	1	37	21

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Deep plum / Loganberry

BS4800



REFERENCI		02 C 40			
СМҮК	0; 23; 14; 66	sRGB	87; 67; 75	HEX	#57434B
L	a	b	Н	L	С
30.852	10.092	-1.367	352	31	10

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Rosepetal / Pastel pink / Dawn pink

BS4800

REFERENCE						
СМҮК	0; 6; 9; 8	sRGB	234; 221; 214	HEX	#EADDD6	
L	a	b	Н	L	С	
89.106	3.367	5.116	57	89	6	

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Dusty pink / Tea rose / Tearose

BS4800



REFERENCE 04 B 17

СМҮК	0; 9; 12; 16	sRGB	215; 196; 189	HEX	#D7C4BD
L	а	b	Н	L	С
80.762	5.877	6.509	48	81	9

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Sable / Sierra BS4800



REFERENCE 04 B 21

СМҮК	0; 13; 17; 34	sRGB	168; 147; 140	HEX	#A8938C
L	а	b	н	L	С
62.604	7.506	6.839	42	63	10

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

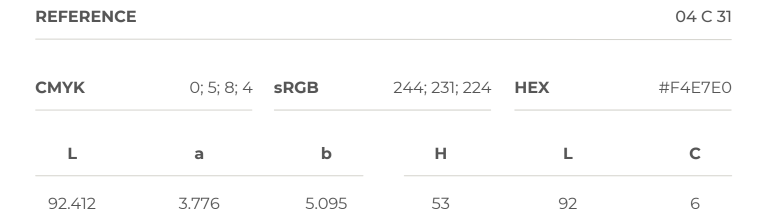
omnifub.co.uk







Pink BS4800



The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Orchid pink / Parisian pink / Shell

BS4800



СМҮК	0; 18; 22; 9	sRGB	231; 189; 180	HEX	#E7BDB4
L	а	b	н	L	С
80.102	14.526	10.613	36	80	18

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Autumn brown / Rosevale

BS4800



REFERENCE 04 C 37

СМҮК	0; 33; 38; 35	sRGB	166; 111; 103	HEX	#A66F67
L	a	b	н	L	С
52.588	21.938	13.761	32	53	26

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Brick red / Copperbeech

BS4800



REFERENCE 04 C 39

СМҮК	0; 41; 44; 52	sRGB	123; 73; 69	HEX	#7B4945
L	а	b	Н	L	С
36.974	21.27	12.004	29	37	24

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Misty red / Tawny

BS4800



REFERENC	04 D 44				
СМҮК	0; 50; 52; 37	sRGB	161; 81; 77	HEX	#A1514D
L	a	b	Н	L	С
44.583	33.861	18.489	29	45	39

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Dark cherry / Russet / Monarch

BS4800



REFERENCE 04 D 45

СМҮК	0; 53; 55; 47	sRGB	135; 63; 61	HEX	#873F3D
L	a	b	н	L	С
36.257	31.403	16.164	27	36	35

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Rose pink / Petal

BS4800



СМҮК	0; 11; 13; 4	sRGB	245; 219; 212	HEX	#F5DBD4
L	а	b	н	L	С
89.417	8.185	7.124	41	89	11

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Salmon red / Lobster / Azalea

BS4800



REFERENCE 04 E 49

СМҮК	0; 49; 56; 11	sRGB	227; 115; 99	HEX	#E37363
L	а	b	н	L	С
61.783	43.057	30.071	35	62	53

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Poppy / Carnival red

BS4800



REFERENCE 04 E 53

СМҮК	0; 64; 69; 25	sRGB	190; 68; 59	HEX	#BE443B
L	a	b	Н	L	С
61.783	43.057	30.071	35	62	53

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Red BS4800



REFERENCE 04 E 55

СМҮК	0; 63; 72; 23	sRGB	197; 73; 55	HEX	#C54937
L	а	b	Н	L	С
48.773	49.449	38.056	38	49	62

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Carnival red BS4800



REFERENCE 04 E 56

СМҮК	0; 66; 66; 31	sRGB	177; 60; 60	HEX	#B13C3C
L	a	b	н	L	С
43.293	48.28	27.816	30	43	56

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Purple BS4800



REFERENCE 04 E 58

СМҮК	0; 37; 32; 58	sRGB	106; 67; 72	HEX	#6A4348
L	a	b	н	L	С
33.165	17.694	4.552	14	33	18

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Peach / Cameo BS4800



REFERENCE 06 C 33

СМҮК	0; 15; 30; 11	sRGB	226; 193; 159	HEX	#E2C19F
L	а	b	н	L	С
80.223	8.857	21.378	67	80	23

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Light orange BS4800



REFERENCE 06 C 35

СМҮК	0; 25; 42; 14	sRGB	220; 164; 127	HEX	#DCA47F
L	а	b	н	L	С
72.211	17.702	27.993	58	72	33

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

REFERENCE

53.675







Leather brown / Brownstone

BS4800

06 C 37

31



СМҮК	0; 31; 49; 34	sRGB	168; 116; 86	HEX	#A87456
L	а	b	н	L	С

53

54

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

24.935

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

18.559







Saddle brown / Saddle

REFERENCE

37.299

BS4800

06 C 39

22



СМҮК	0; 30; 48; 55	sRGB	114; 80; 59	HEX	#72503B
L	a	b	н	L	С

55

37

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

18.418

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

12.731

omnitub.co.uk







Brown BS4800



REFERENCE					06 C 40
СМҮК	0; 23; 28; 64	sRGB	92; 71; 66	HEX	#5C4742
L	a	b	н	L	С
32.338	8.482	6.336	37	32	11

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Mid tan / Kalahari / Cinnamon

BS4800



REFERENCE 06 D 43

СМҮК	СМҮК	0; 33; 65; 22	sRGB	198; 132; 70	HEX	#C68446
L	a	b	н	L	С	
61.133	21.666	43.463	64	61	49	

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Teak / Mace BS4800



REFERENCE 06 D 45

СМҮК	0; 36; 56; 44	sRGB	143; 91; 63	HEX	#8F5B3F
L	а	b	н	L	С
44.256	19.633	25.364	52	44	32

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Mellow apricot / Apricot

BS4800



06 E 50 **REFERENCE**

СМҮК	0; 26; 52; 2	sRGB	250; 184; 120	HEX	#FAB878	
L	а	b	Н	L	С	
79.931	19.436	42.19	65	80	46	

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Mandarin orange / Clementine / Calendula

BS4800



REFERENCE 06					
СМҮК	0; 41; 63; 5	sRGB	241; 143; 89	HEX	#F18F59
L	a	b	Н	L	С
69.32	35.003	45.029	52	69	57

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

REFERENCE

52.288







Maori brown / Nectarine

BS4800

06 E 56

C

51



СМҮК	0; 43; 71; 29	sRGB	181; 104; 53	HEX	#B56835

н

55

52

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

41.995

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

а

28.922

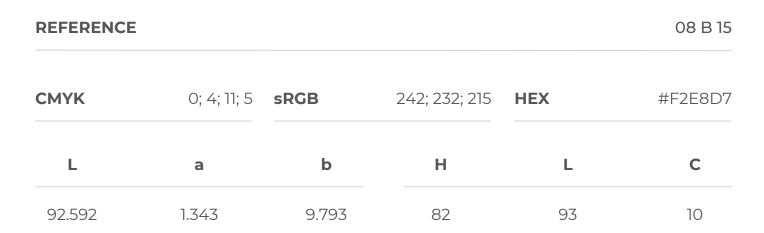
omnifub.co.uk







Magnolia BS4800



The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Honey beige / Fawn / Sandstone

BS4800



СМҮК	0; 7; 16; 15	sRGB	216; 201; 182	HEX	#D8C9B6
L	а	b	Н	L	С
81.676	3.114	11.537	75	82	12

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Antelope BS4800



REFERENCE 08 B 21

СМҮК	0; 9; 18; 36	sRGB	164; 149; 135	HEX	#A49587
L	а	b	н	L	С
62.659	4.209	9.316	66	63	10

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Beaver brown / Beaver

BS4800



REFERENCE 08 B 25

СМҮК	0; 13; 22; 53	sRGB	119; 104; 93	HEX	#77685D
L	а	b	н	L	С
45.266	4.446	8.522	62	45	10

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceassry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

REFERENCE







Bitter chocolate / Vandyke

BS4800

08 B 29



СМҮК	0; 11; 18; 68	sRGB	82; 73; 67	HEX	#524943

L	а	b	н	L	С
31.802	2.737	4.975	61	32	6

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Honeysuckle cream / Blush stone

BS4800

15



80

90

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

15.055

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

89.968

2.706

omnifub.co.uk







Beige BS4800



REFERENCE 08 C 33

СМҮК	0; 13; 30; 14	sRGB	220; 192; 155	HEX	#DCC09B
L	а	b	н	L	С
79.464	6.19	22.669	75	79	23

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Fudge / Butterscotch / Bamboo

BS4800



REFERENCE 08 C 35

СМҮК	0; 20; 45; 19	sRGB	207; 166; 113	HEX	#CFA671
L	а	b	н	L	С
70.984	10.931	33.447	72	71	35

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Caramel / Bracken

REFERENCE

52.607

BS4800

08 C 37

35



СМҮК	0; 26; 56; 38	sRGB	158; 117; 69	HEX	#9E7545
	а	b	н	L	C

70

53

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

32.689

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

12.216







Coffee / Bison BS4800



REFERENCE 08 C 39

СМҮК	0; 23; 44; 58	sRGB	107; 82; 60	HEX	#6B523C
L	a	b	Н	L	С
37.214	8.211	17.335	65	37	19

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Yellow BS4800



REFERENCE 08 D 41

СМҮК	0; 19; 43; 8	sRGB	235; 191; 133	HEX	#EBBF85
L	а	b	н	L	С
80.252	11.065	35.458	73	80	37

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Golden yellow / Amber / Goldcup

BS4800



REFERENCE 08 E 51

СМҮК	0; 31; 95; 7	sRGB	236; 162; 12	HEX	#ECA20C
L	а	b	Н	L	С
72.591	21.054	74.479	74	73	77

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Orange BS4800



REFERENCE 08 E 55

СМҮК	0; 39; 92; 2	sRGB	249; 152; 20	HEX	#F99814
L	а	b	н	L	С
72.125	31.597	73.984	67	72	80

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Dawn grey / Sink grey / Flake grey

BS4800



REFERENCE 10 A 03

СМҮК	0; 1; 5; 21	sRGB	201; 199; 191	HEX	#C9C7BF
L	а	b	н	L	С
80.182	-0.444	4.033	96	80	4

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

REFERENCE

63.191







Nimbus grey / Wood ash / Woodash

BS4800

10 A 07

4



1	a	b	н		C
СМҮК	0; 1; 6; 39	sRGB	155; 153; 146	HEX	#9B9992

87

63

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

3.737

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

0.185

REFERENCE

44.637







Charcoal grey / Storm / Rhino

BS4800

10 A 11

2



	-, -, -,				
СМҮК	0; 2; 5; 58	sRGB	107; 105; 102	HEX	#6B6966

84

45

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

2.318

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

0.263

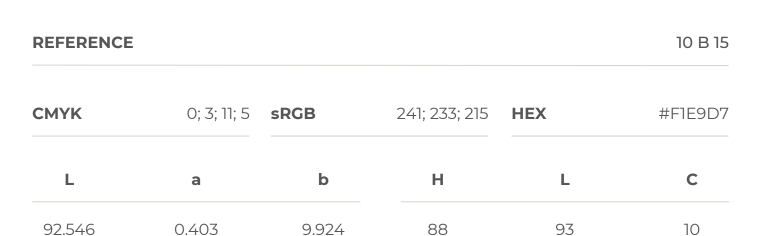






Creamy white / Ivory / Gardenia

BS4800



The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Oatmeal / Greystone / Hopsack

BS4800



REFERENCE 10 B 17

СМҮК	0; 4; 18; 18	sRGB	209; 201; 172	HEX	#D1C9AC
L	а	b	н	L	С
80.955	-0.251	15.485	91	81	15

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnitub.co.uk







Lizard grey BS4800



REFERENCE 10 B 21

СМҮК	0; 6; 19; 36	sRGB	163; 154; 132	HEX	#A39A84
L	а	b	н	L	С
63.949	0.706	12.648	87	64	13

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Turtle green / Turtle

BS4800



REFERENCE 10 B 25

СМҮК	0; 6; 22; 55	sRGB	115; 108; 90	HEX	#736C5A
L	a	b	н	L	С
45.895	0.729	11.071	86	46	11

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.



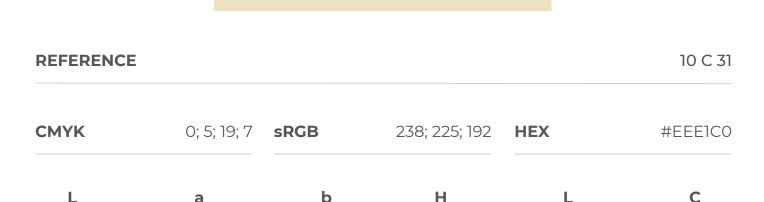




Ivory / Champagne / Buttermilk

BS4800

18



87

90

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

17.848

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

89.977

0.909

omnifub.co.uk







Vanilla / Pollen BS4800



REFERENCE 10 C 33

СМҮК	0; 8; 32; 11	sRGB	228; 210; 156	HEX	#E4D29C
L	а	b	н	L	С
84.781	0.314	29.295	89	85	29

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Wheat / Golden bronze / Savannah

BS4800



REFERENCE 10 C 35

СМҮК	0; 12; 46; 24	sRGB	193; 170; 105	HEX	#C1AA69
L	а	b	н	L	С
70.68	2.155	36.945	87	71	37

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceassry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Dark olive / Saluki / Seaweed / Riverbed

BS4800



REFERENCE	10 C 39				
СМҮК	0; 13; 37; 62	sRGB	98; 85; 62	HEX	#62553E
L	a	b	н	L	С
36.946	2.48	15.66	81	37	16

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Golden maize / Banana / Capricorn

BS4800



REFERENCE 10	D 43
--------------	------

СМҮК	0; 17; 72; 23	sRGB	196; 163; 54	HEX	#C4A336
L	а	b	Н	L	С
68.497	4.181	57.834	86	68	58

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







French mustard / Florida

BS4800



REFERENCE 10 D 45

СМҮК	0; 36; 56; 44	sRGB	143; 91; 63	HEX	#8F5B3F
L	a	b	Н	L	С
44.256	19.633	25.364	52	44	32

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Pale primrose / Pale lemon / Jonquil

BS4800



СМҮК	0; 3; 28; 9	sRGB	232; 224; 166	HEX	#E8E0A6
L	а	b	н	L	С
88.891	-3.958	29.656	98	89	29.565

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Light grapefruit / Forsythia

BS4800



REFERENCE 10 E 50

СМҮК	0; 13; 57; 6	sRGB	240; 209; 104	HEX	#F0D168
L	а	b	Н	L	С
84.836	2.212	55.086	88	85	55

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Sunflower yellow / Canary / Aztec

BS4800



REFERENCE 10 E 53

СМҮК	0; 17; 100; 9	sRGB	233; 193; 0	HEX	#E9C100
L	а	b	Н	L	С
79.734	4.209	80.748	87	80	81

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Canary Yellow BS4800



REFERENCE 10 E 55

СМҮК	0; 20; 90; 4	sRGB	245; 196; 24	HEX	#F5C418
L	а	b	н	L	С
81.875	7.729	79.636	84	82	80

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

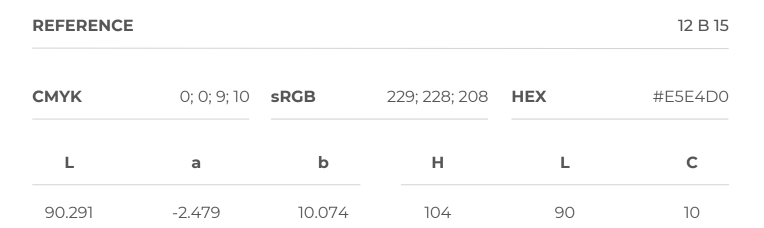






Sea foam / Seafoam

BS4800



The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Green Mist / Willow

BS4800

12 B 17



СМҮК	0; 0; 15; 21	sRGB	202; 202; 172	HEX	#CACAAC
L	а	b	н	L	С
80.675	-3.888	15.057	104	81	16

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceassry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Mineral green / Opaline / Moorland

BS4800



REFERENCE 12 B 21

СМҮК	1; 0; 17; 40	sRGB	153; 154; 128	HEX	#999A80
L	а	b	н	L	С
63.103	-3.933	13.632	106	63	14

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Spruce green / Thyme / Chive

BS4800



REFERENCE 12 E	3 25
----------------	------

СМҮК	1; 0; 16; 58	sRGB	105; 106; 89	HEX	#696A59
L	а	b	н	L	С
44.463	-2.855	9.517	107	44	10

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

REFERENCE







Midnight green / Juniper

BS4800

12 B 29



СМҮК	1; 0; 11; 72	sRGB	71; 72; 64	HEX	#474840

L	а	b	н	L	С
30.438	-1.677	4.766	109	30	5

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnitub.co.uk







Light yellow BS4800



СМҮК	0; 0; 17; 10	sRGB	229; 229; 191	HEX	#E5E5BF
L	а	b	Н	L	С
90.284	-4.584	18.721	104	90	19

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Green haze / Catkin

BS4800



REFERENCE 12 C 33

СМҮК	1; 0; 27; 21	sRGB	200; 202; 148	HEX	#C8CA94
L	а	b	Н	L	С
80.144	-6.993	26.95	105	80	28

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Green BS4800



REFERENCE 12 C 37

СМҮК	4; 0; 47; 50	sRGB	123; 128; 68	HEX	#7B8044
L	a	b	н	L	С
52.195	-9.081	31.909	106	52	33

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Ivy green / Orchard

BS4800



REFERENCE					12 C 39
СМҮК	5; 0; 31; 65	sRGB	84; 88; 61	HEX	#54583D
L	а	b	Н	L	С
36.321	-5.299	15.219	109	36	16

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Green BS4800



REFERENCE 12 D 41

СМҮК	1; 0; 40; 20	sRGB	203; 205; 122	HEX	#CBCD7A
L	a	b	н	L	С
80.849	-9.408	40.873	103	81	42

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Greengage / Sapling / Springleaf

BS4800



REFERENCE 12 D 43

СМҮК	3; 0; 58; 42	sRGB	144; 149; 62	HEX	#90953E
L	а	b	н	L	С
59.874	-10.65	44.118	104	60	45

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Dark laurel / Tundra / Sherwood

BS4800



REFERENCE 12 D 45

СМҮК	2; 0; 44; 58	sRGB	106; 108; 60	HEX	#6A6C3C
L	а	b	Н	L	С
44.564	-6.58	26.376	104	45	27

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceassry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Pale lime / Citrine

BS4800



REFERENCE 12 E 51

СМҮК	0; 0; 69; 22	sRGB	200; 200; 62	HEX	#C8C83E
L	а	b	н	L	С
78.874	-12.357	64.929	101	79	66

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Linden green / Linden

BS4800



REFERENCE 12 E 53

СМҮК	13; 0; 64; 31	sRGB	153; 176; 63	HEX	#99B03F
L	а	b	Н	L	С
68.424	-19.989	53.063	111	68	57

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk







Green BS4800



REFERENCE 12 E 55

СМҮК	23; 0; 58; 37	sRGB	123; 160; 68	HEX	#7BA044
L	a	b	н	L	С
61.503	-24.169	42.561	120	62	49

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Glacial green / Alpine

BS4800

REFERENCE			14 C 31		
СМҮК	6; 0; 7; 10	sRGB	217; 230; 215	HEX	#D9E6D7
L	a	b	Н	L	С
89.955	-6.588	5.925	138	90	9

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Iceplant green / Braemar

BS4800



REFERENCE	14 C 35

СМҮК	11; 0; 9; 29	sRGB	160; 180; 163	HEX	#A0B4A3
L	а	b	н	L	С
71.344	-9.773	6.364	147	71	12

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Holly green / Hollybush

BS4800



REFERENCE 14 C 39

СМҮК	30; 0; 16; 63	sRGB	66; 94; 79	HEX	#425E4F
L	a	b	Н	L	С
37.182	-13.1	4.714	160	37	14

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Moss green / Conifer

DEFEDENCE

BS4800

1/0/0



REFERENCE 14						
СМҮК	12; 0; 7; 71	sRGB	65; 74; 69	HEX	#414A45	
L	a	b	Н	L	С	
30.63	-4.934	1.908	159	31	5	

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnitub.co.uk







Light green BS4800



СМҮК	11; 0; 8; 9	sRGB	208; 233; 214	HEX	#D0E9D6
L	а	b	н	L	С
90.176	-11.357	6.405	151	90	13

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnitub.co.uk







Light green BS4800



14 E 50 REFERENCE

СМҮК	19; 0; 14; 16	sRGB	175; 215; 185	HEX	#AFD7B9
L	а	b	н	L	С
82.445	-17.963	10.152	151	82	21

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Bright green / Goblin / Garland

BS4800



REFERENCE	14 E 51
REFERENCE	

СМҮК	46; 0; 34; 32	sRGB	93; 173; 115	HEX	#5DAD73
L	a	b	Н	L	С
64.623	-35.717	21.882	149	65	42

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Irish green / Avarice / Verona

BS4800



REFERENCE 14 E 53

СМҮК	71; 0; 29; 42	sRGB	43; 147; 104	HEX	#2B9368
L	a	b	н	L	С
54.178	-38.62	13.957	160	54	41

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Duckegg / Duck egg blue

BS4800



REFERENCE 16 C 33

СМҮК	12; 0; 2; 20	sRGB	181; 205; 200	HEX	#B5CDC8
L	a	b	Н	L	С
80.54	-9.399	-0.188	181	81	9

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Reef green / Orion

BS4800

17



REFERENCE					16 C 37
СМҮК	33; 0; 2; 46	sRGB	92; 137; 134	HEX	#5C8986
L	а	b	Н	L	С

192

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

-3.423

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

54

53.707

-16.503







Dark jade / Scarab

BS4800

22



REFERENCE					16 D 45
СМҮК	67; 0; 3; 62	sRGB	32; 97; 94	HEX	#20615E
L	a	b	н	L	С

193

37

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

-5.004

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

36.894

-21.638

omnitub.co.uk







Turquoise BS4800



REFERENCE 16 E 50

СМҮК	27; 0; 3; 16	sRGB	158; 215; 208	HEX	#9ED7D0
L	a	b	н	L	С
81.856	-20.095	-2.689	188	82	20

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Aquamarine / Seafarer / Lido

BS4800



16 E 53 REFERENCE

СМҮК	80; 0; 3; 42	sRGB	30; 148; 143	HEX	#1E948F
L	a	b	н	L	С
55.18	-32.935	-6.791	192	55	34

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Blue mink / Silver haze / Heron

BS4800



СМҮК	4; 0; 1; 20	sRGB	197; 205; 203	HEX	#C5CDCB
L	а	b	н	L	С
81.878	-3.155	0.049	179	82	3

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Squirrel grey / Tideway

BS4800



REFERENCE 18 B 21

СМҮК	5; 0; 0; 39	sRGB	148; 156; 156	HEX	#949C9C
L	a	b	Н	L	С
63.638	-2.822	-1.411	207	64	3

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Dark admiralty grey / Merlin

BS4800



REFERENCE 18 B 25

СМҮК	10; 3; 0; 55	sRGB	104; 112; 116	HEX	#687074
L	a	b	Н	L	С
46.686	-2.43	-3.078	232	47	4

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceassry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnifub.co.uk

REFERENCE







18 B 29

Raven BS4800



CMYK	11; 5; 0; 71	sRGB	67; 71; 75	HEX	#43474B

L	а	b	н	L	С
30.032	-1.188	-2.991	248	30	3

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

omnitub.co.uk







Ice blue / Spindrift

BS4800

REFERENCE		18 C 31			
СМҮК	2; 0; 3; 9	sRGB	228; 232; 225	HEX	#E4E8E1
L	a	b	н	L	С
91.57	-2.286	2.994	127	92	4

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Corvette blue / Pigeon

BS4800



REFERENCE 18 C 35

СМҮК	18; 5; 0; 27	sRGB	153; 177; 186	HEX	#99B1BA
L	a	b	н	L	С
70.627	-7.207	-7.432	226	71	10

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

REFERENCE







Fathom blue / Deep river / Dolphin

BS4800

18 C 39



СМҮК	42; 12; 0; 59	sRGB	61; 92; 105	HEX	#3D5C69

L	a	b	н	L	С
36.875	-8.848	-11.524	232	37	15

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Dresden blue BS4800



REFERENCE 18 D 43

СМҮК	49; 12; 0; 39	sRGB	80; 138; 156	HEX	#508A9C
L	a	b	Н	L	С
54.112	-16.019	-15.894	225	54	23

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

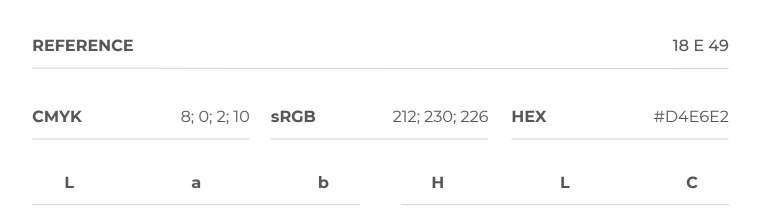






Crystal blue / Astral blue / Pinefrost

BS4800



183

90

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

-0.342

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

89.801

-6.783







Ribbon blue / Cirrus

BS4800

18 E 50



СМҮК	21; 3; 0; 15	sRGB	173; 212; 218	HEX	#ADD4DA
L	а	b	н	L	С
82.211	-12.451	-7.28	210	82	14

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Delphinium Blue / Mermaid / Larkspur

BS4800



REFERENCE 18 E 51

СМҮК	59; 13; 0; 25	sRGB	77; 166; 190	HEX	#4DA6BE
L	a	b	Н	L	С
63.478	-22.404	-20.816	223	63	31

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Tartan blue / Cobalt blue / Regatta

BS4800



REFERENCE 18 E 53

СМҮК	100; 23; 0; 38	sRGB	0; 122; 159	HEX	#007A9F
L	а	b	н	L	С
46.89	-19.526	-28.977	236	47	35

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Porcelain blue / Pompadour

BS4800



СМҮК	15; 6; 0; 14	sRGB	187; 205; 219	HEX	#BBCDDB
L	а	b	н	L	С
81.444	-4.338	-9.181	245	81	10

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Larkspur blue / Viking

BS4800



REFERENCE 20 C 37

СМҮК	32; 16; 0; 37	sRGB	109; 135; 160	HEX	#6D87A0
L	а	b	н	L	С
54.862	-4.829	-16.843	254	55	18

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Duchess blue / Midnight

BS4800



REFERENC	E				20 C 40	
СМҮК	31; 20; 0; 67	sRGB	59; 68; 85	HEX	#3B4455	
L	а	b	н	L	С	
28.61	-0.637	-11.115	267	29	11	

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Duchess blue / Midnight

BS4800



REFERENCE 20 D 41

СМҮК	25; 13; 0; 17	sRGB	158; 185; 212	HEX	#9EB9D4
L	а	b	Н	L	С
73.793	-4.95	-17.006	254	74	18

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

REFERENCE

38.989







Sapphire blue / Maritime / Trafalgar

BS4800

20 D 45

25



	а	L			6
СМҮК	52; 28; 0; 48	sRGB	63; 95; 132	HEX	#3F5F84

262

39

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

-24.694

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

-3.488







Cornflower blue / Corfu / Cornflower

BS4800



REFERENCE 20 E 51

СМҮК	49; 22; 0; 17	sRGB	108; 164; 211	HEX	#6CA4D3
L	а	b	Н	L	С
64.746	-9.173	-30.294	253	65	32

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Blue BS4800



REFERENCE 20 E 53

СМҮК	67; 31; 0; 33	sRGB	56; 118; 171	HEX	#3876AB
L	а	b	Н	L	С
47.334	-7.078	-35.06	259	47	36

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Blue BS4800



REFERENCE 20 E 56

СМҮК	74; 32; 0; 43	sRGB	38; 100; 146	HEX	#266492
L	a	b	Н	L	С
40.048	-8.018	-31.525	256	40	33

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Pearl grey / Swansdown

BS4800

REFERENCE					22 B 15
СМҮК	0; 0; 2; 11	sRGB	227; 227; 223	HEX	#E3E3DF
L	а	b	н	L	С
90.235	-0.80	2.235	110	90	2

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.



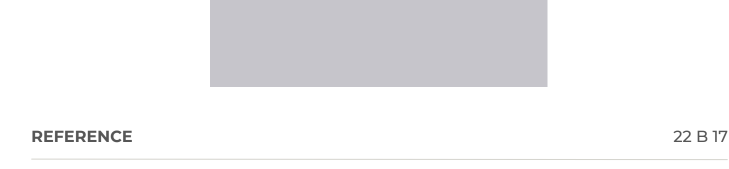




Pale lavender / Haze / Dove

BS4800

#CCCECD



СМҮК	2; 3; 0; 20	SKGB	198; 197; 203	HEX	#C6C5CB
L	а	b	н	L	С
79.861	1.021	-2.576	292	80	3

100, 107, 207

LIEV

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.

The information displayed and the colours depicted are also for guidance only. The displayed colour will depend on your monitor, browser and angle of the screen and pearl or metallic colours cannot be shown adequately. The finished colour, therefore, may not be as shown here. We always recommend a visual check before any major purchase.

2. 7. 0. 20

-DCD







Purple heather / Heather

BS4800



REFERENCE 22 C 37

СМҮК	19; 21; 0; 39	sRGB	125; 122; 155	HEX	#7D7A9B
L	а	b	н	L	С
52.404	6.943	-17.691	291	52	19

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Purple BS4800



REFERENCE 22 D 41

СМҮК	17; 16; 0; 17	sRGB	176; 178; 212	HEX	#B0B2D4
L	а	b	н	L	С
73.393	4.481	-17.445	284	73	18

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Deep purple / Pageant

BS4800



REFERENC	E				22 D 45
СМҮК	31; 38; 0; 48	sRGB	92; 83; 133	HEX	#5C5385
L	a	b	Н	L	С
37.693	13.126	-27.214	296	38	30

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Pale lilac / Mallow

BS4800



СМҮК	0; 7; 2; 18	sRGB	209; 194; 205	HEX	#D1C2CD
L	a	b	Н	L	С
79.944	7.044	-3.657	333	80	8

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Regal violet / Regalia

BS4800



REFERENCE 24 C 39

СМҮК	4; 28; 0; 57	sRGB	106; 79; 110	HEX	#6A4F6E
L	а	b	н	L	С
37.351	16.194	-13.318	321	37	21

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.







Purple BS4800



REFERENCE 24 E 53

СМҮК	4; 34; 0; 44	sRGB	137; 95; 143	HEX	#895F8F
L	а	b	н	L	С
46.196	24.417	-19.758	321	46	31

The L* a* b* (together with the corresponding HLC, RGB and CYMK) values are based on various sources/measurements, averaged where neceastry, using various spectrophotometers, standardised, where possbile, on D65 light with a standard observer according to CIE 1964 which may be updated or modified by any other relevant available information.





