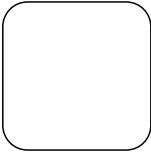
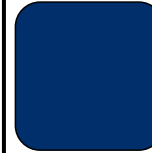
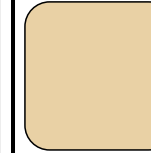
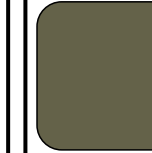
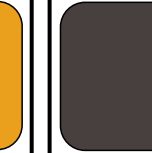
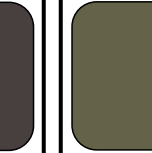
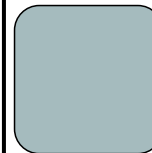

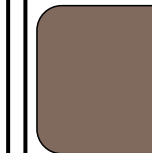
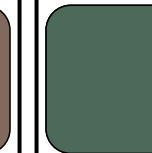
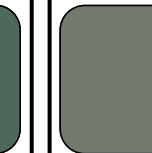
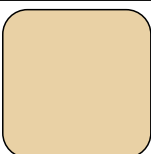
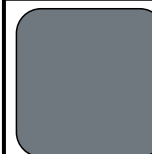
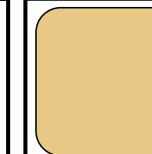
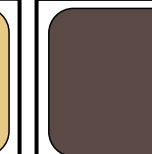
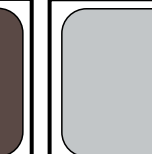
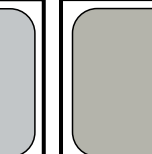

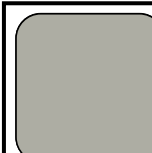
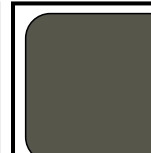

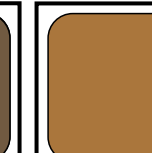
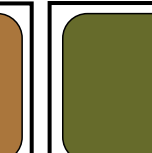

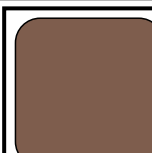



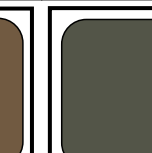


Digital Finnish Air Force Aircraft Colours

 <p>White</p> <p>NCS: S0300-N LAB: 100/0/-0 Mun: None Hex#: FFFFFFFF RGB: 255/255/255</p>	 <p>Blue</p> <p>NCS: S4550-R80B LAB: 20,5/12,5/-39,4 Mun: 5PB 2/6 Hex#: 002F6C RGB: 0/47/108</p>	 <p>Natural Doped Linen</p> <p>NCS: S1510-Y30R LAB: 84,8/1,9/24,9 Mun: 5Y 8/4 Hex#: E9D1A5 RGB: 233/209/165</p>	 <p>FS 24098 Green</p> <p>NCS: S6010-G70Y LAB: 31,2/-2,3/14,5 Mun: 10Y 4/2 Hex#: 646249 RGB: 100/98/73</p>	 <p>FS 13538 Yellow</p> <p>NCS: S1070-Y20R LAB: 71,7/22,0/70,6 Mun: 10YR 7/12 Hex#: EA9F1D RGB: 234/159/29</p>	 <p>FS 10032 Brown Black</p> <p>NCS: S7005-Y80R LAB: 27,8/3,2/1,5 Mun: None Hex#: 48403F RGB: 72/64/63</p>	 <p>FS 24098 Green</p> <p>NCS: S6010-G70Y LAB: 41,2/-2,3/14,5 Mun: 10y 4/2 Hex#: 646249 RGB: 100/98/73</p>	
National Colours		Thulin Type D		ID Markings		Fokker D.VII	
 <p>FS 25052 Dark Blue</p> <p>NCS: S5030-R80B LAB: 34,1/-1,8/-20,2 Mun: 2,5PB 3/4 Hex#: 3C5270 RGB: 60/82/112</p>	 <p>FS 35526 Light Blue</p> <p>NCS: S4040-Y20R LAB: 56,08/14,46/38,88 Mun: 8,8YR 5,5/6,1 Hex#: AC7C42 RGB: 172/124/66</p>	 <p>FS 27038 Black</p> <p>NCS: S8000-N LAB: 25,3/-0,0/-0,8 Mun: None Hex#: 3C3C3D RGB: 60/60/61</p>	 <p>FS 20140 Dark Brown</p> <p>NCS: S4010-Y90R LAB: 46,8/7,3/10,2 Mun: None Hex#: 806A5E RGB: 128/106/94</p>	 <p>FS 24108 Dark Green</p> <p>NCS: S5010-G90Y LAB: 49,6/-2,1/16,4 Mun: 10Y 5,2 Hex#: 7D765A RGB: 125/118/90</p>	 <p>FS 24159 Light Green</p> <p>NCS: S5005-G50Y LAB: 50,2/-4,4/5,0 Mun: 7,5GY 5/2 Hex#: 727A6F RGB: 114/122/111</p>	 <p>FS 23448 Beige</p> <p>NCS: S3010-Y30R LAB: 67,2/5,5/21,8 Mun: None Hex#: B7A07D RGB: 183/160/125</p>	
Fokker D.VII			Breguet 14.A2				
 <p>Natural Doped Linen</p> <p>NCS: S1510-Y30R LAB: 84,8/1,9/24,9 Mun: 5Y 8/4 Hex#: E9D1A5 RGB: 233/209/165</p>	 <p>FS 36173 Grey</p> <p>NCS: S4502-B LAB: 50,0/-1,9/-4,5 Mun: None Hex#: 70787F RGB: 112/120/127</p>	 <p>FS 25630 Light Grey</p> <p>NCS: S1502-Y LAB: 84,6/-1,1/3,5 Mun: None Hex#: D3D4CD RGB: 211/212/205</p>	 <p>FS 23697 Light Yellow</p> <p>NCS: S1515-Y20R LAB: 82,4/4,3/38,0 Mun: 5Y 8/6 Hex#: E7C985 RGB: 231/201/133</p>	 <p>FS 30045 Dark Brown</p> <p>NCS: S6010-Y90R LAB: 32,7/6,7/4,9 Mun: 5YR 3/2 Hex#: 5A4945 RGB: 90/73/69</p>	 <p>FS 17178 Silver Dope</p> <p>NCS: S2002-B LAB: 79,6/-1,0/-1,5 Mun: None Hex#: C2C6C8 RGB: 194/198/200</p>	 <p>FS 16440 Light Gull Grey</p> <p>NCS: S2502-Y LAB: 73,16/-1,34/4,47 Mun: 2,0GY 7,2/0,6 Hex#: B4B4AB RGB: 176/177/170</p>	
Hansa IVL A-22			Fokker D.XXI		Casa C-295		
 <p>FS 34096 Olive Green</p> <p>NCS: S6005-G80Y LAB: 35,8/-2,8/8,5 Mun: None Hex#: 545647 RGB: 84/86/71</p>	 <p>FS 36440 Light Grey</p> <p>NCS: S2502-Y LAB: 70,5/-1,29/5,0 Mun: None Hex#: ADADA3 RGB: 173/173/163</p>	 <p>BSC 241 Dark Green</p> <p>NCS: S6005-G80Y LAB: 36,2/-1,6/6,5 Mun: None Hex#: 56564B RGB: 86/86/75</p>	 <p>BSC 350 Dark Earth</p> <p>NCS: S5010-Y50R LAB: 74,1/-7,2/-4,4 Mun: None Hex#: 715A41 RGB: 113/90/65</p>	 <p>Light Earth</p> <p>NCS: S3040-Y10R LAB: 53,8/14,4/39,4 Mun: 8,0YR 5,3/6,3 Hex#: AA763C RGB: 170/118/60</p>	 <p>Light Green</p> <p>NCS: S4050-G60Y LAB: 46,8/7,3/10,2 Mun: 2,3GY 4,3/5,1 Hex#: 666B2B RGB: 102/107/43</p>	 <p>FS 17178 Silver Dope</p> <p>NCS: S2002-B LAB: 79,6/-1,0/-1,5 Mun: None Hex#: C2C6C8 RGB: 194/198/200</p>	
Bristol Bulldog IVA		Gloster Gladiator II/I			Gloster Gladiator III/I		
 <p>FS 36099 Dark Blue Grey</p> <p>NCS: S6005-R80B LAB: 38,1/-2,7/-4,2 Mun: None Hex#: 525B61 RGB: 82/91/97</p>	 <p>FS 30117 Dark Earth</p> <p>NCS: S5010-Y70R LAB: 42,6/12,0/14,8 Mun: None Hex#: 7E5D4D RGB: 126/93/77</p>	 <p>FS 36231 Light Blue Grey</p> <p>NCS: S4005-R80B LAB: 54,9/-1,6/-2,1 Mun: None Hex#: 7F8487 RGB: 127/132/135</p>	 <p>BSC 241 Dark Green</p> <p>NCS: S6005-G80Y LAB: 36,2/-1,6/6,5 Mun: None Hex#: 56564B RGB: 86/86/75</p>	 <p>BSC 350 Dark Earth</p> <p>NCS: S5010-Y50R LAB: 74,1/-7,2/-4,4 Mun: None Hex#: 715A41 RGB: 113/90/65</p>	 <p>FS 34079 Dark Green</p> <p>NCS: S6005-G80Y LAB: 35,8/-2,8/7,7 Mun: None Hex#: 535548 RGB: 83/85/72</p>	 <p>FS 35414 Light Blue</p> <p>NCS: S3010-B50G LAB: 65,1/-10,8/-1,9 Mun: None Hex#: 87A4A1 RGB: 135/164/161</p>	
Morane-Saulnier MS-406			Hawker Hurricane Mk I		Curtiss Hawk 75A		

 FS 34096 Olive Green NCS: S6005-G80Y LAB: 35,8/-2,8/8,5 Mun: None Hex#: 545647 RGB: 84/86/71	 FS 36440 Light Grey NCS: S2502-Y LAB: 70,5/-1,29/5,0 Mun: None Hex#: ADADA3 RGB: 173/173/163	 FS 27038 Black NCS: S8000-N LAB: 25,3/-0,0/-0,8 Mun: None Hex#: 3C3C3D RGB: 60/60/61	 FS 27038 Black NCS: S8000-N LAB: 25,3/-0,0/-0,8 Mun: None Hex#: 3C3C3D RGB: 60/60/61	 FS 34096 Olive Green NCS: S6005-G80Y LAB: 35,8/-2,8/8,5 Mun: None Hex#: 545647 RGB: 84/86/71	 FS 35414 Light Blue NCS: S3010-B50G LAB: 65,1/-10,8/-1,9 Mun: None Hex#: 87A4A1 RGB: 135/164/161	 FS 16440 Light Gull Grey NCS: S2502-Y LAB: 73,16/-1,34/4,47 Mun: 2,0GY 7,2/0,6 Hex#: B4B4AB RGB: 176/177/170
Fokker D.XX1 (Wasp)			Lavotshkin LaGG 3			PC-12
 FS 34096 Olive Green NCS: S6005-G80Y LAB: 35,8/-2,8/8,5 Mun: None Hex#: 545647 RGB: 84/86/71	 FS 35414 Light Blue NCS: S3010-B50G LAB: 65,1/-10,8/-1,9 Mun: None Hex#: 87A4A1 RGB: 135/164/161	 FS 27038 Black NCS: S8000-N LAB: 25,3/-0,0/-0,8 Mun: None Hex#: 3C3C3D RGB: 60/60/61	 RLM 71 Dark Green NCS: S6005-G80Y LAB: 35,8/-2,8/7,7 Mun: None Hex#: 535548 RGB: 83/85/72	 RLM 70 Black Green NCS: S7005-B80G LAB: 24,5/-6,2/-0,1 Mun: 7,5G 2/2 Hex#: 303D3A RGB: 48/61/58	 FS 34096 Olive Green NCS: S6005-G80Y LAB: 35,8/-2,8/8,5 Mun: None Hex#: 545647 RGB: 84/86/71	 FS 36440 Light Grey NCS: S2502-Y LAB: 70,5/-1,29/5,0 Mun: None Hex#: ADADA3 RGB: 173/173/163
Bristol Blenheim Mk I			Dornier Do 17 Z-3			Brewster Model 239
 FS 34096 Olive Green NCS: S6005-G80Y LAB: 35,8/-2,8/8,5 Mun: None Hex#: 545647 RGB: 84/86/71	 FS 37038 Black NCS: S8000-N LAB: 25,3/-0,0/-0,8 Mun: None Hex#: 3C3C3D RGB: 60/60/61	 FS 35414 Light Blue NCS: S3010-B50G LAB: 65,1/-10,8/-1,9 Mun: None Hex#: 87A4A1 RGB: 135/164/161	 FS 26044 Dark Grey NCS: S6502-B LAB: 32,4/-1,1/-3,8 Mun: None Hex#: 484D52 RGB: 72/77/82	 FS 22473 Orange NCS: S2050-Y60R LAB: 58,4/38,7/46,8 Mun: 2,5YR 6/10 Hex#: DA6E3B RGB: 218/110/59	 FS 23655 Yellow NCS: S1080-Y10R LAB: 78,1/16,5/75,9 Mun: None Hex#: F6B41E RGB: 246/180/30	 FS 20109 Red NCS: S4020-Y90R LAB: 40,9/20,1/13,39 Mun: 10R 4/4 Hex#: 84534C RGB: 132/83/76
Tupolev SB-2M-103			Focke Wulf FW-44-J Stieglitz			Saab 17A
 RLM 70 Dark Green NCS: S7005-G80Y LAB: 28,3/-3,5/7,6 Mun: None Hex#: 424437 RGB: 66/68/55	 RML 75 Gray Violet NCS: S5502-Y LAB: 46,9/-0,2/4,3 Mun: None Hex#: 726F68 RGB: 114/111/104	 RLM 76 Light Blue NCS: S2005-B50G LAB: 80,6/-8,9/0,3 Mun: 5G 8/2 Hex#: B6CDC7 RGB: 182/205/199	 BSC 337 Very Dark Drab NCS: S7005-Y20R LAB: 34,66/0,24/5,94 Mun: 5,1Y 3,4/0,9 Hex#: 555148 RGB: 85/81/72	 BSC 222 Light Bronze Green NCS: S5540-G70Y LAB: 38,08/-6,2/34,16 Mun: 0,3GY 3,7/4,8 Hex#: 5C5C1E RGB: 92/92/30	 BSC 627 Light Aircraft Grey NCS: S2502-G LAB: 71,9/-0,9/3,13 Mun: 3,2GY 7,1/0,5 Hex#: B0B1AA RGB: 176/177/170	 FS 28913 Dayglow NCS: S0570-Y80R LAB: 56,3/66,8/50,4 Mun: None Hex#: F34334 RGB: 243/67/52
Messerschmitt Bf109 G-2			Valmet Vinka			
 BSC 241 Dark Green NCS: S6005-G80Y LAB: 36,2/-1,6/6,5 Mun: None Hex#: 56564B RGB: 86/86/75	 BSC 638 Dark Sea Grey NCS: S5005-R80B LAB: 45,2/-0,8/-3,3 Mun: None Hex#: 686C71 RGB: 104/108/103	 FS 17178 Aluminium NCS: S2002-B LAB: 79,6/-1,0/-1,5 Mun: None Hex#: C2C6C8 RGB: 194/198/200	 FS 35042 Dark Blue NCS: S6502-B LAB: 28,6/-1,8/-4,0 Mun: 9,1B 2,9/0,9 Hex#: 3E454A RGB: 62/69/74	 FS 34086 Dark Green NCS: S5010-B90G LAB: 41,6/-13,3/5,5 Mun: 2,5G 4/4 Hex#: 4D6959 RGB: 77/105/89	 FS 15526 Light Blue NCS: S2010-B10G LAB: 76,0/-6,5/-4,4 Mun: 4,3B 7,5/1,8 Hex#: ABBFC3 RGB: 171/191/195	 FS 17178 Nat Metal NCS: S2002-B LAB: 79,6/-1,0/-1,5 Mun: None Hex#: C2C6C8 RGB: 194/198/200
Folland Gnat Mk 1			SAAB 35S Draken			

 <p>BSC 337 Very Dark Drab NCS: S7005-Y20R LAB: 34,66/0,24/5,94 Mun: 5,1Y 3,4/0,9 Hex#: 555148 RGB: 85/81/72</p>	 <p>BSC 222 Light Bronze Green NCS: S5540-G70Y LAB: 38,08/-6,2/34,16 Mun: 0,3GY 3,7/4,8 Hex#: 5C5C1E RGB: 92/92/30</p>	 <p>BSC 627 Light Aircraft Grey NCS: S2502-G LAB: 71,9/-0,9/3,13 Mun: 3,2GY 7,1/0,5 Hex#: B0B1AA RGB: 176/177/170</p>	 <p>BSC 638 Dark Sea Grey NCS: S6005-R80B LAB: 45,28/-0,87/-3,36 Mun: 1,5PB 4,5/0,7 Hex#: 686C71 RGB: 104/108/113</p>	 <p>BSC 637 Medium Sea Grey NCS: S4502-B LAB: 59,51/-2,42/2,77 Mun: 7,2B 5,9/0,9 Hex#: 899194 RGB: 137/145/148</p>	 <p>FS 36320 Dark Ghost Gray NCS: S3010-R80B LAB: 61,1/-2,6/-5,4 Mun: 5B 6/2 Hex#: 8B959D RGB: 139/149/157</p>	 <p>FS 36375 Light Ghost Gray NCS: S3005-R80B LAB: 67,0/-2,3/-4,3 Mun: 2,5B 7/2 Hex#: 9CA5AB RGB: 156/165/171</p>
BAE Hawk Mk-51				F-18 Hornet		
 <p>FS 30040 Dark Brown NCS: S7005-Y80R LAB: 31,0/2,9/4,8 Mun: None Hex#: 504742 RGB: 80/71/66</p>	 <p>FS 24127 Green NCS: S7010-G50Y LAB: 33,5/-8,6/18,6 Mun: 4,4GY 3,3/3,2 Hex#: 4C5231 RGB: 76/82/49</p>	 <p>FS 36440 Light Grey NCS: S2502-Y LAB: 73,16/-1,34/4,47 Mun: 2,0GY 7,2/0,6 Hex#: B4B4AB RGB: 176/177/170</p>	Mig 21			

Notes & References:

Every effort was made to ensure accurate values for each colour, however some colour systems do not allow for comprehensive or accurate values to be obtained and the most accurate values are the Hex# and R/G/B. The other values could only be a closest value within the <2% limit.

No great effort was put into paint colour names as they can be very confusing so do not be misled by paint names.

All aircraft have not been covered, only the most important ones and some of the historic examples.

No particular order was followed as space available and the number of paint colours per aircraft dictated the order.

Some values were calculated by making use of the following software:

- a. RGB chart & Multi Tool: <https://www.perbang.dk>
- b. e-paints.co.uk: <https://www.e-paint.co.uk>.
- c. Encycolorperdia: <https://encycolorpedia.com>.
- d. Munsell values from BabelColor CT & A software.

Due to copyright restrictions no images or photographs can be included.