

# MOBILIERS INCENDIE

## PERSONNALISATION SUR COMMANDE

### PEINTURE POUDRE EPOXY

### TEINTES RAL CLASSIC



by CSID  
CREATIVE SOLUTIONS  
FOR INDUSTRIAL DESIGN

Surcoût et délai à prévoir variable en fonction du coloris et quantitatif commandé.

**SURCÔÛT** : de 1 à X pièces : tarif forfaitaire | à partir de X et + : tarif à l'unité

**DÉLAI** : 1 session par mois de mise en peinture personnalisée (délai soumis à disponibilité de la poudre chez le fabricant)

Sur certains produits, vous pouvez choisir une teinte par élément. Attention, seront alors comptabilisés un forfait par teinte.

Exemple sur Harmony : une teinte pour l'ensemble (coffret + socle + masquage arrière) et une seconde teinte pour la porte.

### Étape 1 : Choisir la teinte

Nuancier RAL Classic 213 couleurs divisée en 9 groupes de teintes :

1 Jaune - 2 Orange - 3 Rouge - 4 Rose & Violet - 5 Bleu

6 Vert - 7 Gris - 8 Brun - 9 Blanc & Noir

Autres RAL spécifiques disponibles sur demande :

nous communiquer le fabricant et la référence

### Étape 2 : Choisir la finition

Mat<sup>M</sup> - Satin<sup>S</sup> - Brillant<sup>B</sup> - Fine texture<sup>F</sup>

Certaines teintes peuvent ne pas être disponibles dans les 4x finitions






ci-dessus

Les couleurs indiquées dans ce PDF sont conformes aux couleurs officielles. Cependant il s'agit d'un document numérique dont la colorimétrie ne peut être garantie d'un ordinateur à un autre, ainsi ce document n'est pas contractuel. Ce document est gratuit et ne peut pas être vendu.

# 1 - Jaune
















by CSID  
CREATIVE SOLUTIONS  
FOR INDUSTRIAL DESIGN

<p><b>RAL 1000</b></p>  <p>Beige vert (Green beige) #cdba88 – RVB 205 186 136 CMJN 18 24 52 4 - TSL 43 34 80</p>	<p><b>RAL 1001</b></p>  <p>Beige (Beige) #d0b084 – RVB 208 176 132 CMJN 14 32 52 3 – TSL 35 37 82</p>	<p><b>RAL 1002</b></p>  <p>Jaune Sable (Sand yellow) #d2aa6d – RVB 210 170 109 CMJN 12 35 64 2 – TSL 36 48 82</p>	<p><b>RAL 1018</b></p>  <p>Jaune zinc (Zinc yellow) #faca30 – RVB 250 202 48 CMJN 0 23 90 0 – TSL 46 81 98</p>	<p><b>RAL 1019</b></p>  <p>Beige gris (Grey beige) #a48f7a – RVB 164 143 122 CMJN 28 38 47 16 – TSL 30 26 64</p>	<p><b>RAL 1020</b></p>  <p>Jaune olive (Olive yellow) #a08f65 – RVB 160 143 101 CMJN 31 35 62 17 – TSL 43 37 63</p>
<p><b>RAL 1003</b></p>  <p>Jaune de sécurité (Signal yellow) #9a800 – RVB 249 168 0 CMJN 0 42 95 0 – TSL 40 100 89</p>	<p><b>RAL 1004</b></p>  <p>Jaune d'Or (Golden yellow) #e49e00 – RVB 228 158 0 CMJN 0 44 100 0 – TSL 42 100 89</p>	<p><b>RAL 1005</b></p>  <p>Jaune miel (Honey yellow) #cb8e00 – RVB 203 142 0 CMJN 11 48 100 2 – TSL 42 100 80</p>	<p><b>RAL 1021</b></p>  <p>Jaune colza (Colza yellow) #f6b600 – RVB 246 182 0 CMJN 0 33 98 0 – TSL 44 100 96</p>	<p><b>RAL 1023</b></p>  <p>Jaune signalisation (Traffic yellow) #f7b500 – RVB 247 181 0 CMJN 0 34 97 0 – TSL 44 100 97</p>	<p><b>RAL 1024</b></p>  <p>Jaune ocre (Ochre yellow) #ba8f4c – RVB 186 143 76 CMJN 18 44 78 7 – TSL 37 59 73</p>
<p><b>RAL 1006</b></p>  <p>Jaune maïs (Maize yellow) #e29000 – RVB 226 144 0 CMJN 0 51 99 0 – TSL 38 100 89</p>	<p><b>RAL 1007</b></p>  <p>Jaune narcisse (Daffodil yellow) #e88c00 – RVB 232 140 0 CMJN 0 53 97 0 – TSL 36 100 91</p>	<p><b>RAL 1011</b></p>  <p>Beige brun (Brown beige) #af804f – RVB 175 128 79 CMJN 21 51 74 10 – TSL 31 55 69</p>	<p><b>RAL 1026</b></p>  <p>Jaune brillant (Luminous yellow) #ffff00 – RVB 255 255 0 CMJN 11 0 100 0 – TSL 60 100 100</p>	<p><b>RAL 1027</b></p>  <p>Jaune curry (Curry) #a77f0e – RVB 167 127 14 CMJN 24 46 100 15 – TSL 44 92 65</p>	<p><b>RAL 1028</b></p>  <p>Jaune melon (Melon yellow) #ff9b00 – RVB 255 155 0 CMJN 0 49 94 0 – TSL 36 100 100</p>
<p><b>RAL 1012</b></p>  <p>Jaune citron (Lemon yellow) #ddaf27 – RVB 221 175 39 CMJN 7 33 97 1 – TSL 45 82 87</p>	<p><b>RAL 1013</b></p>  <p>Blanc perlé (Oyster white) #e3d9c6 – RVB 227 217 198 CMJN 11 14 24 1 – TSL 39 13 89</p>	<p><b>RAL 1014</b></p>  <p>Ivoire (Ivory) #ddc49a – RVB 221 196 154 CMJN 10 24 44 1 – TSL 38 30 87</p>	<p><b>RAL 1032</b></p>  <p>Jaune genêt (Broom yellow) #e2a300 – RVB 226 163 0 CMJN 1 40 100 0 – TSL 43 100 89</p>	<p><b>RAL 1033</b></p>  <p>Jaune dahlia (Dahlia yellow) #99a1c – RVB 249 154 28 CMJN 0 49 92 0 – TSL 34 89 98</p>	<p><b>RAL 1034</b></p>  <p>Jaune pastel (Pastel yellow) #eb9c52 – RVB 235 156 82 CMJN 0 48 72 0 – TSL 29 65 92</p>
<p><b>RAL 1015</b></p>  <p>Ivoire clair (Light ivory) #e6d2b5 – RVB 230 210 181 CMJN 7 19 31 1 – TSL 36 21 90</p>	<p><b>RAL 1016</b></p>  <p>Jaune soufre (Sulfur yellow) #f1dd38 – RVB 241 221 56 CMJN 6 7 91 0 – TSL 54 77 95</p>	<p><b>RAL 1017</b></p>  <p>Jaune safran (Saffron yellow) #f6a950 – RVB 246 169 80 CMJN 0 42 73 0 – TSL 32 67 96</p>	<p><b>RAL 1035</b></p>  <p>Beige nacré (Pearl beige) #908370 – RVB 144 131 112 CMJN 36 38 50 22 – TSL 36 22 56</p>	<p><b>RAL 1036</b></p>  <p>Or nacré (Pearl gold) #80643f – RVB 128 100 63 CMJN 33 52 76 33 – TSL 34 51 50</p>	<p><b>RAL 1037</b></p>  <p>Jaune soleil (Sun yellow) #f09200 – RVB 240 146 0 CMJN 0 51 96 0 – TSL 36 100 94</p>

# 2 - Orange



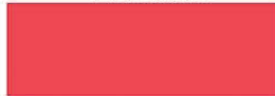

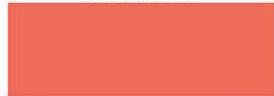






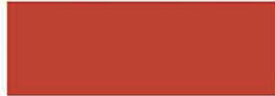
<p>RAL 2000</p>  <p>Orangé jaune (Yellow orange) #da6e00 – RVB 218 110 0 CMJN 0 66 100 0 – TSL 30 100 85</p>	<p>RAL 2001</p>  <p>Orangé rouge (Red orange) #ba481b – RVB 186 72 27 CMJN 10 83 100 2 – TSL 17 85 73</p>	<p>RAL 2002</p>  <p>Orangé sang (Vermilion) #bf3922 – RVB 191 57 34 CMJN 6 89 96 1 – TSL 9 82 75</p>
<p>RAL 2003</p>  <p>Orangé pastel (Pastel orange) #ff7828 – RVB 246 120 41 CMJN 0 64 85 0 – TSL 23 83 96</p>	<p>RAL 2004</p>  <p>Orangé pur (Pure orange) #e25303 – RVB 226 83 3 CMJN 0 77 95 0 – TSL 22 99 89</p>	<p>RAL 2005</p>  <p>Orangé brillant (Luminous orange) #ff4d06 – RVB 255 77 6 CMJN 0 79 85 0 – TSL 17 98 100</p>
<p>RAL 2007</p>  <p>Orangé clair brillant (Luminous bright orange) #ffb200 – RVB 255 178 0 CMJN 0 38 95 0 – TSL 42 100 100</p>	<p>RAL 2008</p>  <p>Orangé rouge clair (Bright red orange) #ed6b21 – RVB 237 107 33 CMJN 0 69 88 0 – TSL 22 86 93</p>	<p>RAL 2009</p>  <p>Orangé signalisation (Traffic orange) #de5307 – RVB 222 83 7 CMJN 0 78 97 0 – TSL 21 97 87</p>
<p>RAL 2010</p>  <p>Orangé de sécurité (Signal orange) #d05d28 – RVB 208 93 40 CMJN 0 74 92 0 – TSL 19 81 82</p>	<p>RAL 2011</p>  <p>Orangé foncé (Deep orange) #e26e0e – RVB 226 110 14 CMJN 0 67 96 0 – TSL 27 94 89</p>	<p>RAL 2012</p>  <p>Orangé saumon (Salmon orange) #d5654d – RVB 213 101 77 CMJN 0 72 69 0 – TSL 11 64 84</p>
<p>RAL 2013</p>  <p>Orangé nacré (Pearl orange) #923e25 – RVB 146 62 37 CMJN 24 84 95 18 – TSL 14 75 57</p>		

# 3 - Rouge



by CSID  
CREATIVE SOLUTIONS  
FOR INDUSTRIAL DESIGN

<p><b>RAL 3000</b></p>  <p>Rouge feu (Flame red) #a72920 – RVB 167 41 32 CMJN 16 96 98 6 – TSL 4 81 65</p>	<p><b>RAL 3001</b></p>  <p>Rouge de sécurité (Signal red) #9b2423 – RVB 155 36 35 CMJN 20 98 94 12 – TSL 0 77 61</p>	<p><b>RAL 3002</b></p>  <p>Rouge carmin (Carmine red) #9b2321 – RVB 155 35 33 CMJN 20 97 96 12 – TSL 1 79 61</p>
<p><b>RAL 3003</b></p>  <p>Rouge rubis (Ruby red) #861a22 – RVB 134 26 34 CMJN 25 100 90 23 – TSL 356 81 53</p>	<p><b>RAL 3004</b></p>  <p>Rouge pourpre (Purple red) #6b1c23 – RVB 107 28 35 CMJN 31 100 82 41 – TSL 355 74 42</p>	<p><b>RAL 3005</b></p>  <p>Rouge vin (Wine red) #59191f – RVB 89 25 31 CMJN 31 100 79 54 – TSL 354 72 35</p>
<p><b>RAL 3007</b></p>  <p>Rouge noir (Black red) #3e2022 – RVB 62 32 34 CMJN 44 85 64 73 – TSL 356 48 24</p>	<p><b>RAL 3009</b></p>  <p>Rouge oxyde (Oxide red) #6d342d – RVB 109 52 45 CMJN 44 85 64 73 – TSL 7 59 43</p>	<p><b>RAL 3011</b></p>  <p>Rouge brun (Brown red) #792423 – RVB 121 36 35 CMJN 28 97 89 32 – TSL 1 71 47</p>
<p><b>RAL 3012</b></p>  <p>Rouge beige (Beige red) #c6846d – RVB 198 132 109 CMJN 11 56 56 2 – TSL 15 45 78</p>	<p><b>RAL 3013</b></p>  <p>Rouge tomate (Tomato red) #972e25 – RVB 151 46 37 CMJN 22 93 94 14 – TSL 5 75 59</p>	<p><b>RAL 3014</b></p>  <p>Vieux rose (Antique pink) #cb7375 – RVB 203 115 117 CMJN 6 66 44 1 – TSL 359 43 80</p>
<p><b>RAL 3015</b></p>  <p>Rose clair (Light pink) #d8a0a6 – RVB 216 160 166 CMJN 5 46 24 0 – TSL 354 26 85</p>	<p><b>RAL 3016</b></p>  <p>Rouge corail (Coral red) #a63d2f – RVB 166 61 47 CMJN 18 87 87 7 – TSL 7 72 65</p>	<p><b>RAL 3017</b></p>  <p>Rosé (Rose) #cb555d – RVB 203 85 93 CMJN 1 78 54 0 – TSL 356 58 80</p>

<p><b>RAL 3018</b></p>  <p>Rouge fraise (Strawberry red) #c73f4a – RVB 199 63 74 CMJN 1 87 64 0 – TSL 355 68 78</p>	<p><b>RAL 3020</b></p>  <p>Rouge signalisation (Traffic red) #bb1e10 – RVB 187 30 16 CMJN 5 98 100 1 – TSL 5 91 73</p>	<p><b>RAL 3022</b></p>  <p>Rouge saumon (Salmon pink) #cf6955 – RVB 207 105 85 CMJN 1 70 65 0 – TSL 10 59 81</p>
<p><b>RAL 3024</b></p>  <p>Rouge brillant (Luminous red) #ff2d21 – RVB 255 45 33 CMJN 0 87 76 0 – TSL 3 87 100</p>	<p><b>RAL 3026</b></p>  <p>Rouge clair brillant (Luminous bright red) #ff2a1b – RVB 255 42 27 CMJN 0 88 77 0 – TSL 4 89 100</p>	<p><b>RAL 3027</b></p>  <p>Rouge framboise (Raspberry red) #ab273c – RVB 171 39 60 CMJN 15 96 71 5 – TSL 350 77 67</p>
<p><b>RAL 3028</b></p>  <p>Rouge pur (Pure red) #cc2c24 – RVB 204 44 36 CMJN 0 92 88 0 – TSL 3 82 80</p>	<p><b>RAL 3031</b></p>  <p>Rouge oriental (Orient red) #a63437 – RVB 166 52 55 CMJN 17 91 78 7 – TSL 358 69 65</p>	<p><b>RAL 3032</b></p>  <p>Rouge rubis nacré (Pearl ruby red) #701d23 – RVB 112 29 35 CMJN 30 100 84 38 – TSL 356 74 44</p>
<p><b>RAL 3033</b></p>  <p>Rose nacré (Pearl pink) #a53a2d – RVB 165 58 45 CMJN 18 88 89 8 – TSL 6 73 65</p>		

# 4 - Rose & Violet



by CSID  
CREATIVE SOLUTIONS  
FOR INDUSTRIAL DESIGN

<p>RAL 4001</p>  <p>Lilas rouge (Red lilac) #816183 – RVB 129 97 131 CMJN 50 66 25 8 – TSL 296 26 51)</p>	<p>RAL 4002</p>  <p>Violet rouge (Red violet) #8d3c4b – RVB 141 60 75 CMJN 26 85 54 21 – TSL 349 57 55</p>	<p>RAL 4003</p>  <p>Violet bruyère (Heather violet) #c4618c – RVB 196 97 140 CMJN 9 74 17 0 – TSL 334 51 77</p>
<p>RAL 4004</p>  <p>Violet bordeaux (Claret violet) #651e38 – RVB 101 30 56 CMJN 33 98 50 46 – TSL 338 70 40</p>	<p>RAL 4005</p>  <p>Lilas bleu (Blue lilac) #76689a – RVB 118 104 154 CMJN 60 63 13 1 – TSL 257 32 60</p>	<p>RAL 4006</p>  <p>Pourpre signalisation (Traffic purple) #903373 – RVB 144 51 115 CMJN 37 92 18 5 – TSL 319 65 56</p>
<p>RAL 4007</p>  <p>Violet pourpre (Purple violet) #47243c – RVB 71 36 60 CMJN 58 90 40 54 – TSL 319 49 28</p>	<p>RAL 4008</p>  <p>Violet de sécurité (Signal violet) #844c82 – RVB 132 76 130 CMJN 48 80 16 3 – TSL 302 42 52</p>	<p>RAL 4009</p>  <p>Violet pastel (Pastel violet) #9d8692 – RVB 157 134 146 CMJN 35 47 29 10 – TSL 329 15 62</p>
<p>RAL 4010</p>  <p>Télé magenta (Telemagenta) #bc4077 – RVB 188 64 119 CMJN 9 87 22 1 – TSL 333 66 74</p>	<p>RAL 4011</p>  <p>Violet nacré (Pearl violet) #6e6387 – RVB 110 99 135 CMJN 62 62 25 8 – TSL 258 27 53</p>	<p>RAL 4012</p>  <p>Mûre nacré (Pearl blackberry) #6b6b7f – RVB 107 107 127 CMJN 61 52 32 17 – TSL 240 16 50</p>



# 5 - Bleu



by CSID  
CREATIVE SOLUTIONS  
FOR INDUSTRIAL DESIGN

<p><b>RAL 5000</b></p>  <p>Bleu violet (Violet blue) #314f6f – RVB 49 79 111 CMJN 94 63 33 21 – TSL 211 56 44</p>	<p><b>RAL 5001</b></p>  <p>Bleu vert (Green blue) #0f4c64 – RVB 15 76 100 CMJN 100 55 39 31 – TSL 197 85 39</p>	<p><b>RAL 5002</b></p>  <p>Bleu outremer (Ultramarine blue) #00387b – RVB 0 56 123 CMJN 100 81 30 13 – TSL 213 100 48</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p><b>RAL 5003</b></p>  <p>Bleu saphir (Sapphire blue) #1f3855 – RVB 31 56 85 CMJN 100 76 41 35 – TSL 212 64 33</p>	<p><b>RAL 5004</b></p>  <p>Bleu noir (Black blue) #191e28 – RVB 25 30 40 CMJN 97 81 54 75 – TSL 220 37 16</p>	<p><b>RAL 5005</b></p>  <p>Bleu de sécurité (Signal blue) #005387 – RVB 0 83 135 CMJN 100 62 22 8 – TSL 203 100 53</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p><b>RAL 5007</b></p>  <p>Bleu brillant (Brilliant blue) #376b8c – RVB 55 107 140 CMJN 90 43 27 11 – TSL 203 61 55</p>	<p><b>RAL 5008</b></p>  <p>Bleu gris (Grey blue) #2b3a44 – RVB 43 58 68 CMJN 89 62 50 54 – TSL 204 37 27</p>	<p><b>RAL 5009</b></p>  <p>Bleu azur (Azure blue) #225f78 – RVB 34 95 120 CMJN 98 44 35 21 – TSL 197 72 47</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p><b>RAL 5010</b></p>  <p>Bleu gentiane (Gentian blue) #004f7c – RVB 0 79 124 CMJN 100 63 28 14 – TSL 202 100 49</p>	<p><b>RAL 5011</b></p>  <p>Bleu acier (Steel blue) #1a2b3c – RVB 26 43 60 CMJN 100 77 49 58 – TSL 210 57 24</p>	<p><b>RAL 5012</b></p>  <p>Bleu clair (Light blue) #0089b6 – RVB 0 137 182 CMJN 97 20 16 2 – TSL 195 100 71</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p><b>RAL 5013</b></p>  <p>Bleu cobalt (Cobalt blue) #193153 – RVB 25 49 83 CMJN 100 82 41 37 – TSL 215 70 33</p>	<p><b>RAL 5014</b></p>  <p>Bleu pigeon (Pigeon blue) #637d96 – RVB 99 125 150 CMJN 69 40 27 10 – TSL 209 34 59</p>	<p><b>RAL 5015</b></p>  <p>Bleu ciel (Sky blue) #007cb0 – RVB 0 124 176 CMJN 99 31 13 2 – TSL 198 100 69</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p><b>RAL 5017</b></p>  <p>Bleu signalisation (Traffic blue) #005b8c – RVB 0 91 140 CMJN 100 56 22 7 – TSL 201 100 55</p>	<p><b>RAL 5018</b></p>  <p>Bleu turquoise (Turquoise blue) #058b8c – RVB 5 139 140 CMJN 99 13 48 3 – TSL 180 96 55</p>	<p><b>RAL 5019</b></p>  <p>Bleu capri (Capri blue) #005e83 – RVB 0 94 131 CMJN 100 49 28 14 – TSL 197 100 51</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p><b>RAL 5020</b></p>  <p>Bleu océan (Ocean blue) #00414b – RVB 0 65 75 CMJN 100 50 50 51 – TSL 188 100 29</p>	<p><b>RAL 5021</b></p>  <p>Bleu d'eau (Water blue) #007577 – RVB 0 117 119 CMJN 100 24 51 14 – TSL 181 100 47</p>	<p><b>RAL 5022</b></p>  <p>Bleu nocturne (Night blue) #222d5a – RVB 34 45 90 CMJN 100 90 36 26 – TSL 228 62 35</p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p><b>RAL 5023</b></p>  <p>Bleu distant (Distant blue) #42698c – RVB 66 105 140 CMJN 86 48 26 10 – TSL 208 53 55</p>	<p><b>RAL 5024</b></p>  <p>Bleu pastel (Pastel blue) #6093ac – RVB 96 147 172 CMJN 73 24 24 4 – TSL 200 44 67</p>	<p><b>RAL 5025</b></p>  <p>Gentiane nacré (Pearl gentian blue) #21697c – RVB 33 105 124 CMJN 97 34 37 21 – TSL 193 73 49</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

<p><b>RAL 5026</b></p>  <p>Bleu nuit nacré (Pearl night blue) #0f3052 – RVB 15 48 82 CMJN 100 80 42 40 – TSL 210 82 32</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

# 6 - Vert



by CSID  
CREATIVE SOLUTIONS  
FOR INDUSTRIAL DESIGN

RAL 6000      RAL 6001      RAL 6002



Vert platine (Patina green) #3c7460 – RVB 60 116 96  
CMJN 89 29 67 16 – TSL 159 48 45

Vert émeraude (Emerald green) #366735 – RVB 54 103 53  
CMJN 93 32 100 24 – TSL 119 49 40

Vert feuillage (Leaf green) #325928 – RVB 50 89 40  
CMJN 92 37 100 36 – TSL 108 55 35

RAL 6003      RAL 6004      RAL 6005



Vert olive (Olive green) #50533c – RVB 80 83 60  
CMJN 63 56 69 67 – TSL 47 23 23

Vert bleu (Blue green) #024442 – RVB 2 68 66  
CMJN 100 40 62 55 – TSL 178 97 27

Vert mousse (Moss green) #114232 – RVB 17 66 50  
CMJN 100 42 81 57 – TSL 160 74 26

RAL 6006      RAL 6007      RAL 6008



Olive gris (Grey olive) #3c392e – RVB 60 57 46  
CMJN 63 56 69 67 – TSL 47 23 24

Vert bouteille (Bottle green) #2c3222 – RVB 44 50 34  
CMJN 76 56 81 71 – TSL 82 32 20

Vert brun (Brown green) #37342a – RVB 55 52 42  
CMJN 63 58 70 70 – TSL 46 24 22

RAL 6009      RAL 6010      RAL 6011

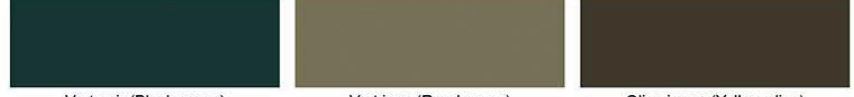


Vert sapin (Fir green) #27352a – RVB 39 53 42  
CMJN 84 52 76 68 – TSL 133 26 21

Vert herbe (Grass green) #4d6f39 – RVB 77 111 57  
CMJN 80 32 97 21 – TSL 98 49 44

Vert réséda (Reseda green) #6c7c59 – RVB 108 124 89  
CMJN 62 33 70 19 – TSL 87 28 49

RAL 6012      RAL 6013      RAL 6014



Vert noir (Black green) #303d3a – RVB 48 61 58  
CMJN 80 51 60 62 – TSL 166 21 24

Vert jonc (Reed green) #7d765a – RVB 125 118 90  
CMJN 45 40 62 27 – TSL 48 28 49

Olive jaune (Yellow olive) #474135 – RVB 71 65 53  
CMJN 57 55 67 61 – TSL 40 25 28

RAL 6015      RAL 6016      RAL 6017

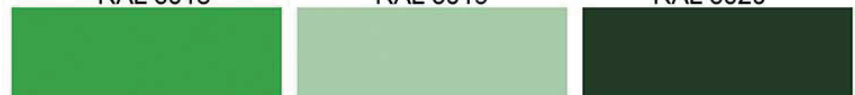


Olive noir (Black olive) #3d3d36 – RVB 61 61 54  
CMJN 65 55 63 63 – TSL 60 11 24

Vert turquoise (Turquoise green) #00694c – RVB 0 105 76  
CMJN 100 27 80 21 – TSL 163 100 41

Vert mai (May green) #587f40 – RVB 88 127 64  
CMJN 78 27 95 12 – TSL 97 50 50

RAL 6018      RAL 6019      RAL 6020



Vert jaune (Yellow green) #61993b – RVB 97 153 59  
CMJN 78 11 100 1 – TSL 96 61 60

Vert blanc (Pastel green) #b9ceac – RVB 185 206 172  
CMJN 36 5 40 0 – TSL 97 17 81

Vert oxyde chromique (Chrome green) #37422f – RVB 55 66 47  
CMJN 77 49 80 58 – TSL 95 29 26

RAL 6021      RAL 6022      RAL 6024



Vert pâle (Pale green) #8a9977 – RVB 138 153 119  
CMJN 53 26 58 8 – TSL 86 22 60

Olive brun (Olive drab) #3a3327 – RVB 58 51 39  
CMJN 58 59 72 70 – TSL 38 33 23

Vert signalisation (Traffic green) #008351 – RVB 0 131 81  
CMJN 100 14 84 7 – TSL 157 100 51

RAL 6025      RAL 6026      RAL 6027



Vert fougère (Fern green) #5e6e3b – RVB 94 110 59  
CMJN 67 36 91 26 – TSL 79 46 43

Vert opale (Opal green) #005f4e – RVB 0 95 78  
CMJN 100 31 72 30 – TSL 169 100 37

Vert clair (Light green) #7ebab5 – RVB 126 186 181  
CMJN 64 1 34 0 – TSL 175 32 73

RAL 6028      RAL 6029      RAL 6032



Vert pin (Pine green) #315442 – RVB 49 84 66  
CMJN 90 39 75 42 – TSL 149 42 33

Vert menthe (Mint green) #006f3d – RVB 0 111 61  
CMJN 100 25 98 16 – TSL 153 100 44

Vert de sécurité (Signal green) #237f52 – RVB 35 127 82  
CMJN 100 18 84 7 – TSL 151 72 50

RAL 6033      RAL 6034      RAL 6035



Turquoise menthe (Mint turquoise) #468771 – RVB 70 135 127  
CMJN 86 22 53 6 – TSL 173 48 53

Turquoise pastel (Pastel turquoise) #7aacac – RVB 122 172 172  
CMJN 64 12 35 1 – TSL 180 29 67

Vert nacré (Pearl green) #194d25 – RVB 25 77 37  
CMJN 100 40 100 46 – TSL 134 68 30

RAL 6036      RAL 6037      RAL 6038



Vert opal nacré (Pearl opal green) #04574b – RVB 4 87 75  
CMJN 100 34 70 37 – TSL 171 95 34

Vert pur (Pure green) #008b29 – RVB 0 139 41  
CMJN 100 6 100 2 – TSL 138 100 55

Vert brillant (Luminous green) #00b51a – RVB 0 181 26  
CMJN 98 0 100 0 – TSL 129 100 71

# 7 - Gris

<p><b>RAL 7000</b></p>  <p>Gris petit-gris (Squirrel grey) #7a888e – RVB 122 136 142 CMJN 56 34 35 14 – TSL 198 14 56</p>	<p><b>RAL 7001</b></p>  <p>Gris argent (Silver grey) #8c969d – RVB 140 150 157 CMJN 49 31 30 9 – TSL 205 11 62</p>	<p><b>RAL 7002</b></p>  <p>Gris olive (Olive grey) #817863 – RVB 129 120 99 CMJN 42 40 55 27 – TSL 42 23 51</p>
<p><b>RAL 7003</b></p>  <p>Gris mousse (Moss grey) #7a7669 – RVB 122 118 105 CMJN 47 40 51 27 – TSL 46 14 48</p>	<p><b>RAL 7004</b></p>  <p>Gris de sécurité (Signal grey) #9b9b9b – RVB 155 155 155 CMJN 40 31 32 10 – TSL 0 0 61</p>	<p><b>RAL 7005</b></p>  <p>Gris souris (Mouse grey) #6c6e6b – RVB 108 110 107 CMJN 55 42 45 29 – TSL 100 3 43</p>
<p><b>RAL 7006</b></p>  <p>Gris beige (Beige grey) #766a5e – RVB 118 106 94 CMJN 42 45 51 34 – TSL 100 20 46</p>	<p><b>RAL 7008</b></p>  <p>Gris kaki (Khaki grey) #745e3d – RVB 116 94 61 CMJN 37 51 74 39 – TSL 36 47 45</p>	<p><b>RAL 7009</b></p>  <p>Gris vert (Green grey) #5d6058 – RVB 93 96 88 CMJN 59 44 54 38 – TSL 82 8 38</p>
<p><b>RAL 7010</b></p>  <p>Gris tente (Tarpaulin grey) #585c56 – RVB 88 92 86 CMJN 41 45 51 34 – TSL 100 7 36</p>	<p><b>RAL 7011</b></p>  <p>Gris fer (Iron grey) #52595d – RVB 82 89 93 CMJN 67 49 46 38 – TSL 202 12 36</p>	<p><b>RAL 7012</b></p>  <p>Gris basalte (Basalt grey) #575d5e – RVB 87 93 94 CMJN 64 47 47 37 – TSL 189 7 37</p>
<p><b>RAL 7013</b></p>  <p>Gris brun (Brown grey) #575044 – RVB 87 80 68 CMJN 53 51 61 50 – TSL 38 22 34</p>	<p><b>RAL 7015</b></p>  <p>Gris ardoise (Slate grey) #4f5358 – RVB 79 83 88 CMJN 67 53 46 41 – TSL 213 10 35</p>	<p><b>RAL 7016</b></p>  <p>Gris anthracite (Anthracite grey) #383e42 – RVB 56 62 66 CMJN 78 58 52 57 – TSL 204 15 26</p>
<p><b>RAL 7021</b></p>  <p>Gris noir (Black grey) #2f3234 – RVB 47 50 52 CMJN 75 62 58 67 – TSL 204 10 20</p>	<p><b>RAL 7022</b></p>  <p>Gris terre d'ombre (Umbra grey) #4c4a44 – RVB 76 74 68 CMJN 60 52 57 53 – TSL 45 11 30</p>	<p><b>RAL 7023</b></p>  <p>Gris béton (Concrete grey) #808076 – RVB 128 128 118 CMJN 48 37 46 22 – TSL 60 8 50</p>

<p><b>RAL 7024</b></p>  <p>Gris graphite (Graphite grey) #45494e – RVB 69 73 78 CMJN 70 56 49 48 – TSL 213 12 31</p>	<p><b>RAL 7026</b></p>  <p>Gris granit (Granite grey) #374345 – RVB 55 67 69 CMJN 78 53 53 54 – TSL 189 20 27</p>	<p><b>RAL 7030</b></p>  <p>Gris pierre (Stone grey) #928e85 – RVB 146 142 133 CMJN 41 34 40 16 – TSL 42 9 57</p>
<p><b>RAL 7031</b></p>  <p>Gris bleu (Blue grey) #5b686d – RVB 91 104 109 CMJN 66 43 43 29 – TSL 197 17 43</p>	<p><b>RAL 7032</b></p>  <p>Gris silex (Pebble grey) #b5b0a1 – RVB 181 176 161 CMJN 29 25 35 6 – TSL 45 11 71</p>	<p><b>RAL 7033</b></p>  <p>Gris ciment (Cement grey) #7f8274 – RVB 127 130 116 CMJN 40 35 49 20 – TSL 73 11 51</p>
<p><b>RAL 7034</b></p>  <p>Gris jaune (Yellow grey) #92886f – RVB 146 136 111 CMJN 38 36 53 29 – TSL 43 24 57</p>	<p><b>RAL 7035</b></p>  <p>Gris clair (Light grey) #c5c7c4 – RVB 197 199 196 CMJN 26 17 21 1 – TSL (100 2 78</p>	<p><b>RAL 7036</b></p>  <p>Gris platine (Platinum grey) #979392 – RVB 151 147 146 CMJN 40 35 43 13 – TSL 12 3 59</p>
<p><b>RAL 7037</b></p>  <p>Gris poussière (Dusty grey) #7a7b7a – RVB 122 123 122 CMJN 51 39 40 22 – TSL 120 1 48</p>	<p><b>RAL 7038</b></p>  <p>Gris agate (Agate grey) #b0b0a9 – RVB 176 176 169 CMJN 33 24 30 5 – TSL 160 4 69</p>	<p><b>RAL 7039</b></p>  <p>Gris quartz (Quartz grey) #6b665e – RVB 107 102 94 CMJN 50 45 51 35 – TSL 37 12 42</p>
<p><b>RAL 7040</b></p>  <p>Gris fenêtre (Window grey) #989ea1 – RVB 152 158 161 CMJN 44 29 30 8 – TSL 200 6 63</p>	<p><b>RAL 7042</b></p>  <p>Gris signalisation A (Traffic grey A) #8e9291 – RVB 142 146 145 CMJN 46 33 35 13 – TSL 165 3 57</p>	<p><b>RAL 7043</b></p>  <p>Gris signalisation B (Traffic grey B) #4f5250 – RVB 79 82 80 CMJN 63 50 52 46 – TSL 140 4 32</p>
<p><b>RAL 7044</b></p>  <p>Gris soie (Silk grey) #b7b3a8 – RVB 183 179 168 CMJN 29 24 31 5 – TSL 44 8 72</p>	<p><b>RAL 7045</b></p>  <p>Telegris 1 (Telegrey 1) #8d9295 – RVB 141 146 149 CMJN 47 33 33 12 – TSL 203 5 58</p>	<p><b>RAL 7046</b></p>  <p>Telegris 2 (Telegrey 2) #7f868a – RVB 127 134 138 CMJN 53 36 35 16 – TSL 202 8 54</p>
<p><b>RAL 7047</b></p>  <p>Telegris 4 (Telegrey 4) #c8c8c7 – RVB 200 200 199 CMJN 24 18 19 1 – TSL 60 1 78</p>	<p><b>RAL 7048</b></p>  <p>Gris souris nacré (Pearl mouse grey) #817b73 – RVB 129 123 115 CMJN 44 40 45 24 – TSL 34 11 51</p>	



# 8 - Brun



by CSID  
CREATIVE SOLUTIONS  
FOR INDUSTRIAL DESIGN

<p><b>RAL 8000</b></p>  <p>Brun vert (Green brown) #89693e – RVB 137 105 62 CMJN 31 52 78 28 – TSL 34 55 54</p>	<p><b>RAL 8001</b></p>  <p>Brun terre de Sienne (Ochre brown) #9d622b – RVB 157 98 43 CMJN 24 64 94 15 – TSL 29 73 62</p>	<p><b>RAL 8002</b></p>  <p>Brun de sécurité (Signal brown) #794d3e – RVB 121 77 62 CMJN 32 68 69 36 – TSL 15 49 47</p>
<p><b>RAL 8003</b></p>  <p>Brun argile (Clay brown) #7e4b26 – RVB 126 75 38 CMJN 30 71 93 32 – TSL 25 70 49</p>	<p><b>RAL 8004</b></p>  <p>Brun cuivré (Copper brown) #8d4931 – RVB 141 73 49 CMJN 26 77 84 22 – TSL 16 65 55</p>	<p><b>RAL 8007</b></p>  <p>Brun fauve (Fawn brown) #70452a – RVB 112 69 42 CMJN 33 71 86 41 – TSL 23 63 44</p>
<p><b>RAL 8008</b></p>  <p>Brun olive (Olive brown) #724a25 – RVB 114 74 37 CMJN 33 67 93 40 – TSL 29 68 45</p>	<p><b>RAL 8011</b></p>  <p>Brun noisette (Nut brown) #5a3826 – RVB 90 56 38 CMJN 38 73 81 55 – TSL 21 58 35</p>	<p><b>RAL 8012</b></p>  <p>Brun rouge (Red brown) #66332b – RVB 102 51 43 CMJN 33 83 76 46 – TSL 8 58 40</p>
<p><b>RAL 8014</b></p>  <p>Brun sépia (Sepia brown) #4a3526 – RVB 74 53 38 CMJN 44 67 75 66 – TSL 25 49 29</p>	<p><b>RAL 8015</b></p>  <p>Marron (Chestnut brown) #5e2f26 – RVB 94 47 38 CMJN 35 84 79 52 – TSL 10 60 37</p>	<p><b>RAL 8016</b></p>  <p>Brun acajou (Mahogany brown) #4c2b20 – RVB 76 43 32 CMJN 40 80 80 64 – TSL 15 58 30</p>

<p><b>RAL 8017</b></p>  <p>Brun chocolat (Chocolate brown) #442f29 – RVB 68 47 41 CMJN 45 70 66 69 – TSL 13 40 27</p>	<p><b>RAL 8019</b></p>  <p>Brun gris (Grey brown) #3d3635 – RVB 61 54 53 CMJN 60 62 56 67 – TSL 7 13 24</p>	<p><b>RAL 8022</b></p>  <p>Brun noir (Black brown) #1a1718 – RVB 26 23 24 CMJN 76 73 60 89 – TSL 340 12 10</p>
<p><b>RAL 8023</b></p>  <p>Brun orangé (Orange brown) #a45729 – RVB 164 87 41 CMJN 21 73 95 10 – TSL 22 75 64</p>	<p><b>RAL 8024</b></p>  <p>Brun beige (Beige brown) #795038 – RVB 121 80 56 CMJN 32 66 76 36 – TSL 22 54 47</p>	<p><b>RAL 8025</b></p>  <p>Brun pâle (Pale brown) #755847 – RVB 117 88 71 CMJN 34 57 63 39 – TSL 22 39 46</p>
<p><b>RAL 8028</b></p>  <p>Brun terre (Terra brown) #513a2a – RVB 81 58 42 CMJN 42 66 75 61 – TSL 25 48 32</p>	<p><b>RAL 8029</b></p>  <p>Cuivre nacré (Pearl copper) #7f4031 – RVB 127 64 49 CMJN 29 79 80 30 – TSL 12 61 50</p>	

# 9 - Blanc & Noir



by CSiD  
CREATIVE SOLUTIONS  
FOR INDUSTRIAL DESIGN

<p><b>RAL 9001</b></p>  <p>Blanc crème (Cream) #e9e0d2 – RVB 233 224 210 CMJN 8 12 19 0 – TSL 37 10 91</p>	<p><b>RAL 9002</b></p>  <p>Blanc gris (Grey white) #d7d5cb – RVB 215 213 203 CMJN 17 13 21 1 – TSL 50 6 84</p>	<p><b>RAL 9003</b></p>  <p>Blanc de sécurité (Signal white) #ecece7 – RVB 236 236 231 CMJN 9 6 10 0 – TSL 60 2 93</p>
<p><b>RAL 9004</b></p>  <p>Noir de sécurité (Signal black) #2b2b2c – RVB 43 43 44 CMJN 73 64 58 74 – TSL 240 2 17</p>	<p><b>RAL 9005</b></p>  <p>Noir foncé (Jet black) #0e0e10 – RVB 14 14 16 CMJN 87 76 61 93 – TSL 240 13 6</p>	<p><b>RAL 9006</b></p>  <p>Aluminium blanc (White aluminium) #a1a1a0 – RVB 161 161 160 CMJN 38 29 31 9 – TSL 60 1 63</p>
<p><b>RAL 9007</b></p>  <p>Aluminium gris (Grey aluminium) #878581 – RVB 135 133 129 CMJN 45 37 40 19 – TSL 40 4 53</p>	<p><b>RAL 9010</b></p>  <p>Blanc pur (Pure white) #f1ece1 – RVB 241 236 225 CMJN 6 7 13 0 – TSL 41 7 95</p>	<p><b>RAL 9011</b></p>  <p>Noir graphite (Graphite black) #27292b – RVB 39 41 43 CMJN 78 65 58 74 – TSL 210 9 17</p>
<p><b>RAL 9016</b></p>  <p>Blanc signalisation (Traffic white) #f1f0ea – RVB 241 240 234 CMJN 6 5 9 0 – TSL 51 3 95</p>	<p><b>RAL 9017</b></p>  <p>Noir signalisation (Traffic black) #2a292a – RVB 42 41 42 CMJN 73 65 58 75 – TSL 300 2 16</p>	<p><b>RAL 9018</b></p>  <p>Blanc papyrus (Papyrus white) #c8cbc4 – RVB 200 203 196 CMJN 25 15 23 1 – TSL 86 3 80</p>
<p><b>RAL 9022</b></p>  <p>Gris clair nacré (Pearl light grey) #858583 – RVB 133 133 131 CMJN 47 37 38 18 – TSL 60 2 52</p>		<p><b>RAL 9023</b></p>  <p>Gris foncé nacré (Pearl dark grey) #797b7a – RVB 121 123 122 CMJN 52 39 41 22 – TSL 150 2 48</p>