



1 NORWAY

30-01-2026

2

3

4 Eugenix® Ethnic Hair Classification Color Format

5

6

7 INTRODUCTION

8

9 Eugenix® Ethnic Hair Color Classification has four ethnic hair color types; One Arctic, Two
10 Coarctic, and One Rafaltic-Aquatic type. Each of those ethnic hair color types (A) thru (D) are
11 divided into ethnic separate color groups numbered from zero (0) to seven (7). All individual ethnic
12 hair color types and all individual ethnic hair color groups are based on the theory published in
13 the *Eugenix® Classification of Sub Climatic Tribes* that correlates development on distinct
14 individual ethnic hair colors types and groups with separate individual ethnic hair-skin-eye colors
15 that according to the published theory cannot naturally develop in mono climatic populations
16 because the ethnic phenotype differences develop differently in different climate zones that have
17 different periods, type and intensity of outer space radiation and yearly temperatures resulting
18 from such differences.

19

20 ETHNIC HAIR QUANTUM

21

22 Eugenix® Simple Stock Corporation of indigenous polar ethnic group is also deeply involved in
23 the climate repair thru the Antarctic Ice Removal Program and Geomagnetic Dams Construction
24 that uses Eugenix® developed Ethnic Hair Quantum to assigned points to future employees
25 based on their indigenous, semi-indigenous and non-indigenous hair color phenotype and
26 quantity that will be applied to *Arcticus Blancus* and non *Arcticus Blancus* workforce contracted
27 to work on the *Arcticus Blancus* polar territories by the Eugenix P.S.A. according to the Eugenix
28 P.S.A. rules of Ethnic Hair Quantum set for those programs.

29

30 ETHNIC HAIR COLOR TYPES A-D

31



32 Eugenix® has developed four separate hair color types (A-D) for the Ethnic Hair Color
33 Classification to distinguish theoretical primary and secondary natural and co-natural hair types
34 based on the ethnic hair color types present in current human populations of various Arctic,
35 Coarctic, Rafalitic and Aquatic ethnicities habituating various distinct climates and relations.
36

37 ETHNIC HAIR COLOR GROUPS 0-7

38

39 Eugenix® has developed eight separate hair color groups (0-7) for the Ethnic Hair Color
40 Classification that will allow the Ethnic Heritage Institutes such as Eugenix P.S.A. to accurately
41 classify measured colors to the correct color type and correct color group keeping in mind visible
42 observable differences and technology determined differences. Institutes other than Eugenix
43 P.S.A. based on own medical findings for different ethnic hair color types and groups and own
44 understanding of ethnic health needs might set own Classification not aligned with Eugenix®
45 Ethnic Hair Colors Classification that is developed to remain useful for:

46

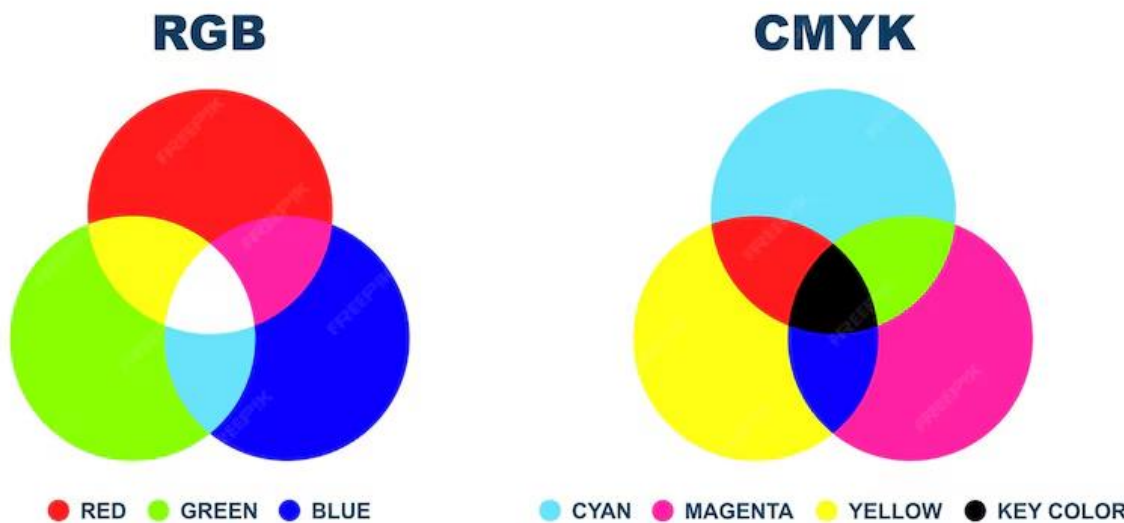
47 a. Purposes related to self-association to benefit from ethnic rights, ethnic philosophy,
48 ethnic beliefs, ethnic religion, ethnic martial relationships, ethnic employment.
49 b. Purposes related to medical and non-medical studies used by various organizations for
50 the purposes related to public and ethnic based health and policies that include studies
51 that can benefit pharmacological industries and treatments.
52 c. Various color measuring technology, computer programs that might use different color
53 formats such as RGB, HEX, CMY

54 ETHNIC HAIR COLOR FORMAT

55

56

57 Eugenix® P.S.A. has chosen the subtractive color format CMYK (Lighter 0% to Darker 100%)
58 used in pigments composition of adding its primary CMYK colors for the development of
59 Eugenix® Ethnic Hair Color Classification and for the use with developed Eugenix® Ethnic Hair
60 Quantum System over the additive color format RGB (Darker 0 bits to Lighter 255 bits) that is
61 used in computer screen colors because it is based on the white visible light additive combination
62 of red light, green light and blue light to form white light.



64

65 Eugenix® P.S.A. as a indigenous company of the Arcticus Blancus polar tribes with natural white
66 Arctic hair that creates indigenous programs based on indigenous relationships and indigenous
67 ethnic hair color and the hair quantum, gives higher priority to lighter hair colors therefore it is
68 logical to use the CMYK that defines individual pigment colors from 0-100, where 0 are light colors
69 and 100 are dark colors.

70

71 ETHNIC HAIR COLOR CAPTURE

72

73 Natural hair sample colors can be determined with the use of color measuring technology that is
74 able to determine hair color using a CMYK format or other format that can be converted or
75 calculated to CMYK color format.

76

77 Eugenix® P.S.A. hopes to develop in a future when budget becomes available a hair scanner
78 that uses 360 degree image of hair on the entire length obtained by scanning a whole single hair
79 placed in long thin tube in closed scanner that moves the hair tube around its axis that allows the
80 camera to make a panoramic 360 degree image of the hair on the entire hair length from 10 mm
81 to 1000 mm. Eugenix® x P.S.A. hopes this kind of cooperation will be possible with scientific
82 image technology companies such as Canon, Leica, Thermo Fisher Scientific.

83



84

ETHNIC HAIR COLORS CATALOG

85

86 The use of CMYK color format allows us to introduce a simple hair color catalog based on the 4
87 introduced hair color types and 8 color groups. Each one group will have in its disposal a full
88 range of colors in percent format. Up to 100% of Cyan, 100% of Magenta, 100% of Yellow, and
89 100% of Key Black.

90

91 To illustrate an example of division of the color group zero (0) for Arcticus Blancus and various
92 Albus groups, we subdivide zero (0) in to. decimal point format that gives us 0.0.0.0.0 -
93 0.99.99.99.99 in practice the numbers followed by the 0.0 will be much lowered because all CMYK
94 colors add to black pigment and the black hair color in Eugenix® Ethnic Hair Color Classification
95 is spread across 8 hair color groups of 4 hair color types.

96

97 We can also introduce a shorter version of the group subdivision, however this .00.00.00.00 is
98 already quite short taking into consideration the number of colors CMYK system can relate to its
99 equal or greater than **16,777,216** colors.

100

ETHNIC HAIR COLORS CLASSIFICATION

101

102 Developed by the Eugenix® P.S.A. Indigenous hair color climatic tribal ethnicities classification
103 provides a complete nomenclature of all ethnic hair colors in Latin language thru thanks to
104 Arcticus Blancus knowledge of own indigenous language from time before the alphabet that
105 served as a root of Latin language and alphabetic cryptologic system of words.

106

107 Eugenix® Ethnic Hair Classification will allow Ethnic Hair Salons and Laboratories to identify
108 collected hair samples using the CMYK color format and catalog the results in the correct groups
109 and types of hair to benefit of those groups and their communities and to the benefit of Arcticus
110 Blancus Eugenix P.S.A. company that develops ethnic work programs in the field of Antarctic Ice
111 Removal and Geomagnetic Dams Construction that will be assigned to contractors of various
112 ethnicities based on the Ethnic Health predisposition related to work in the hazardous conditions
113 of the polar radiation that diminishes hair pigmentation and based on the Ethnic Hair Quantum to
114 promote sustainment of already predisposed ethnicities.



116

117 Eugenix® Ethnic Hair Classification uses letters for types of ethnicities (A, B, C, D) and numbers
118 for various ethnic hair groups within various hair type ethnicities. *Arcticus Blancus* hair code uses
119 number (0) for natural white arctic hair. *Rafalticus* and *Aquaticus* hair are assigned number seven
120 (7) that will be used only for black hair colors. Number zero (0) can also be used for white *Albus*
121 and *Albinus* hair in *Coarctic*, hair types B and C and *Rafaltic* and *Aquatic* hair types D.

122

123 TYPE A ARCTICUS ETHNIC HAIR COLORS

124

125 **A0.** **Arcticus Blancus** - Tribe of Ultra White Arctic Blanc Hair. (CMYK-RGB Range TBA)
Approximate natural climatic territory based on hair pigmentation from 90° N to 62° N.

126 **A1.** **Arcticus Blondus** - Tribe of Light Blond Hair. (CMYK-RGB Range TBA)
Approximate natural climatic territory based on hair pigmentation from 62° N to 51° N.

127 **A2.** **Arcticus Blontus** - Tribe of Medium Light Blont Hair. (CMYK-RGB Range TBA)
Approximate natural climatic territory based on hair pigmentation from 62° N to 51° N.

128 **A3.** **Arcticus Blendus** - Tribe of Medium Blend Hair. (CMYK-RGB Range TBA)
Approximate natural climatic territory based on hair pigmentation from 62° N to 42° N.

129 **A4.** **Arcticus Blentus** - Tribe of Medium Dark Blent Hair. (CMYK-RGB Range TBA)
Approximate natural climatic territory based on hair pigmentation from 62° N to 42° N.

130 **A5.** **Arcticus Blundus** - Tribe of Dark Blund Hair. (CMYK-RGB Range TBA)
Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.

131 **A6.** **Arcticus Bluntus** - Tribe of Ultra Dark Blunt Hair. (CMYK-RGB Range TBA)
Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.

132

140 TYPE B COARCTICUS ETHNIC HAIR COLORS

141

142 **B0.** **Coarcticus Albus/Albinus** Reserved for Anthropologic and Genetic studies.
Approximate climatic territory based on hair pigmentation from 90° N to 42° N.

143 **B1.** **Coarcticus Blodus** - Tribe of Light Blod Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 62° N to 51° N.

144 **B2.** **Coarcticus Blotus** - Tribe of Medium Light Blot Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 62° N to 51° N.



148 **B3. Coarcticus Brodus** - Tribe of Medium Brod Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 62° N to 42° N.

149 **B4. Coarcticus Brotus** - Tribe of Medium Dark Brot Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 62° N to 42° N.

150 **B5. Coarcticus Burgdus** - Tribe of Dark Burgd Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 51° N to 42° N.

151 **B6. Coarcticus Burgtus** - Tribe of Ultra Dark Burgt Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 51° N to 42° N.

152

153

154

155

156

157 TYPE C COARCTICUS ETHNIC HAIR COLORS

158

159 **C0. Coarcticus Albus/Albinus** Reserved for Anthropologic and Genetic studies.
Approximate climatic territory based on hair pigmentation from 90° N to 42° N.

160 **C1. Coarcticus Burndus** - Tribe Light Burnd Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 62° N to 51° N.

161 **C2. Coarcticus Burntus** - Tribe of Medium Light Burnt Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 62° N to 51° N.

162

163 **C3. Coarcticus Browndus** - Tribe of Medium Brownd Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 62° N to 42° N.

164

165 **C4. Coarcticus Browntus** - Tribe of Medium Dark Brownt Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on historical exposure from 62° N to 42° N.

166

167 **C5. Coarcticus Brunedus** - Tribe of Dark Bruned Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 51° N to 42° N.

168

169 **C6. Coarcticus Brunetus** - Tribe of Ultra Dark Brunet Hair. (CMYK-RGB Range TBA)
Approximate climatic territory based on hair pigmentation from 51° N to 42° N.

170

171

172

173

174 RAFALTICUS / AQUATICUS ETHNIC HAIR COLORS

175

176 **D0. Rafalticus-Aquaticus Albus/Albinus** Reserved for Anthropologic and Genetic studies.
Approximate natural climatic territory based on hair pigmentation from 42° N to 42° S.

177 **D7. Rafalticus/Aquaticus Blacus** - Tribe of Pure Black Hair. (CMYK-RGB Range TBA)
Approximate natural climatic territory based on hair pigmentation from 42° N to 42° S.

178

179



180

181 ***Eugenix ® Ethnic Hair Colors Classification*** is being developed for various purposes all
182 coming together to support individual climatic hair ethnicities and their hair-based heritage that
183 deserve a recognitions and protection to the full extent of international laws and resolutions
184 already in place for example UN A/61/295 and UN ILO convention C169. Eugenix thru the
185 development of culture, heritage and science based ethnic hair classification hopes to, lower the
186 amount of racial conflicts that place strain on ethnic minorities of the individual ethnic hair type
187 and color base tribal groups that with rear variations of uniquely developed eye colors and skin
188 phototypes form even smaller sub-tribal groups that deserve a recognition and protection in their
189 indigenous climatic territories as their MVP population number rely on recognition of their
190 association to specific indigenous lands, waters and whole indigenous ecosystem that forms with
191 their habitation a unique co-symbiosed system requiring protection from all forms of racial
192 conflicts and territorial colonization.

193

194 ***Eugenix ® Ethnic Hair Colors Classification*** can help expand the research in various fields
195 involving ethnic trichology, ethnic dermatology, ethnic pharmacology, ethnic cosmetology, but
196 also ethnic genetic studies and all other studies that serve and protect rights and sustainment of
197 climatic hair groups and their indigenous environment and ecosystem.

198

ETHNIC HAIR STUDY CENTER

199

200 Eugenix P.S.A. has published any Ethnic Hair Color Classification Catalogs due to a need to
201 conduct a large enough study of all ethnic hair colors to set clear border between individual hair
202 color ethnicities based on actual natural hair colors that are being study for what is needed a
203 large Ethnic Hair Study Center for which Eugenix has no budget, but hopes to qualify for some
204 types of Grants available for conservation and promotion of cultural heritage of Arcticus Blancus
205 polar ethnic group financed by EEA state.

206

207 All prior studies based on the natural hair samples conducted in own environments should be done
208 with much precision especially involving color measuring tools and lightning parameters that
209 should be known and recorded at every analyzed hair sample so all ethnic hair studies conducted



211 prior Eugenix can be compared for accuracy especially when same techniques and tools are
212 used to capture ethnic hair color in CMYK color format intended for the ethnic hair classification.
213

214 Eugenix® P.S.A. will release a notice when funds for the establishment of the Ethnic Hair Study
215 Center become secured. Institutions that would like to cooperate with Eugenix P.S.A. on Ethnic
216 Hair Study and Center by providing a financial, conceptual or other support are asked to contact
217 Eugenix P.S.A. directly by sending a message to email@eugenix.org.

218

219 with kind regards,

K Pawlak

220
221 *Godeo Optimo Maximo Piast & Wasa*

222 *Arctic Men Extinction Noticed.*

223 *Arctic Magnetic Earth Naturalist.*

224 *Antarctic Mass Excavation Nonetheless.*

225

226 *Founder and Board President of*
227 *Eugenix ® Simple Shares Corporation of*
228 *Arcticus Blancus – Indigenous Arctic Ethnicity*
229 *Arcticus Blancus (Latin), Blanków (Polish).*