



1 KATOWICE

28-12-2025

3 **EUGENIX P.S.A.**

5 ETHNIC SUBCONTRACTORS AND ETHNIC DIRECT HIRING PRACTICES BASED
6 ON ETHNIC HAIR QUANTUM TO REVIVE SIGNIFICANCE OF INDIGENOUS
7 CLIMATIC INHABITANTS OF THE ARCTIC AND SUBARCTIC REGIONS.

9 **WHO QUALIFIES TO WORK AND WHAT PRIORITY HAS, TO WORK ON
10 ALL ARCTIC AND ANTARCTIC PROJECTS FOR THE EUGENIX P.S.A.**

12 1. **INDIGENOUS ARCTIC AND SUB ARCTIC ETHNICITIES.** All persons related by hair type
13 to Arctic climate who are in homoethnic relationship with same ethnic hair or are single or seek a
14 homo-ethnic relationship with a person of opposite biological gender with same ethnic hair type as
15 its first to second lightest climatic hair type.

17 2. **INDIGENOUS ARCTIC AND SUB ARCTIC ETHNICITIES.** Single or divorced persons of
18 arctic, sub arctic and coarctic ethnicity with children of a different ethnicity who sign an *Ethnic
19 Revival Work Agreement* will qualify for work rights under the terms set in the ethnic work
20 agreement, that will include:

- 21 a. Promotion of all ethnic values of individual ethnicities of diffrent climatic hair.
- 22 b. Promotion of health and ethnic intimacy aimed to revive endangered ethnicities of the
23 Arctic, sub arctic and other climatic regions
- 24 c. Commitment to enroll own children to ethnic education that corresponds with own children
25 ethnicity for ethnic-life programs organized by own children's ethnic tribal organizations.
- 26 d. Agreement to sign *Tribal Heritage Protection* form that protects the signee from all forms
27 of unwanted relationships from ethnicities that have not been permitted to contact your
28 person during work and off work on the grounds of *Arcticus Blancus* for sexual relationships
29 and any other reason stated in the *Tribal Heritage Protection* form.



30 e. Agreement not to enter any sexual hetero-ethnic relationships outside of the Arcticus
31 Blancus territories. It is Eugenix P.S.A. believe that heteroethnic sexual relationships cause
32 further ethnic separation in individual ethnicities and places greater risk of ethnic genocide.
33 Violation of this rule results in termination.

34
35 **3. PERSONS EXCLUDED TO PREVENT SILENT GENOCIDE OF ENDANGERED**
36 **ETHNICITIES UNDER THE PROTECTION OF EUGENIX P.S.A.** Persons in hetero-ethnic
37 relationships or seeking a hetero-ethnic relationship do not qualify to work on the Arctic and
38 Antarctic projects. Eugenix P.S.A has proven link of ethnic dissaperance to heteroethnic,
39 heteroclimatic relationships. Eugenix P.S.A. has also linked three congenital disorders that prevail
40 due to heterogenous relationships such as:

41 a. Heterochromia of hair also known as heterotrichosis coded in ICD.
42 i. ICD-10. L67 Hair color and hair shaft abnormalities.
43 ii. ICD-10. L67.1 Variations in hair color.
44 iii. ICD-10. L67.8 Other hair color and hair shaft abnormalities
45 iv. ICD-10. L67.9 Hair color and hair shaft abnormality, unspecified.
46 b. Epidermolysis Bullosa coded in ICD.
47 i. ICD-10. Q81.0 Epidermolysis bullosa simplex.
48 ii. ICD-10. Q81.1 Epidermolysis bullosa letalis.
49 iii. ICD-10. Q81.2 Epidermolysis bullosa dystrophica.
50 iv. ICD-10. Q81.8 Other epidermolysis bullosa.
51 v. ICD-10. Q81.9 Epidermolysis bullosa, unspecified.
52 vi. ICD-11. EA30.0 Epidermolysis bullosa simplex.
53 vii. ICD-11. EA30.1 Junctional epidermolysis bullosa.
54 viii. ICD-11. EA30.2 Dystrophic epidermolysis bullosa.
55 ix. ICD-11. EA30.Y Other specified epidermolysis bullosa.
56 x. ICD-11. EA30.Z Epidermolysis bullosa, unspecified.
57 c. Neurocutaneous Melanosis coded in ICD.
58 i. ICD-10. D22.3 Melanocytic nevi of limbs.
59 ii. ICD-10. D22.4 Melanocytic nevi of scalp and neck.
60 iii. ICD-10. D22.5 Melanocytic nevi of trunk.
61 iv. ICD-10. D22.6 Melanocytic nevi of multiple sites.

70 4. **SMALL TO MEDIUM SIZE COMPANIES.** Work on the Arcticus Blancus territories for
71 Eugenix P.S.A. is to be perform by subcontractors by work of ethnic crews on all projects that relate
72 to:

- a. All construction works on the Canadian Arctic Geomagnetic Dam.
- b. All construction works on the Greenland Arctic Geomagnetic Dam.
- c. Antarctic Ice Removal Program.
- d. All construction works on the Antarctic Geomagnetic Dam.
- e. This includes ship crews, mining crews, forest crews, road crews, construction crews, geological survey crews, scientific crews, safety crews.

80 **5. WORK IS ASSIGNED AND CONTRACTED BASED ON *ETHNIC HAIR QUANTUM***
81 **AFFINITY.** Full ethnic hair classification set in the document titled “Eugenix® Hair Disorders and
82 Color Classification“ and in the document titled “Eugenix® Classification of Sub Climatic Tribes”.
83 Below listed order of the work assignment based on the climatic ethnic hair type:

- a. *Arcticus Blancus* - A0.
- b. *Arcticus Blondus* – A1-A2.
- c. *Arcticus Blendus* – A3-A4.
- d. *Coarcticus Burgundus* – B1-B4.
- e. *Coarticus Brunettus* – C1-C4.

90 6. **ETHNIC HAIR QUANTUM.** Priority is determined by ethnic group type in order from A to C
91 and ethnic hair amount in order from A0 to C4. To calculate number of points based on ethnic hair
92 type and amount person must determine how many hairs from each group has on its body. To do so
93 you must count hair amount of own type and multiply by set values set below:



94 a. Arcticus Group.

95 i. Count points in hair from group A0: multiply hair A0 amount by 0.

96 ii. Count hair from group A1: multiply hair A1 amount by 1.

97 iii. Count hair from group A2: multiply hair A2 amount by 2.

98 iv. Count hair from group A3: multiply hair A3 amount by 3.

99 v. Count hair from group A4: multiply hair A4 amount by 4.

100 b. Coarcticus Burgundus Group. (Health priority over C group)

101 i. Count hair from group B1: multiply hair B1 amount by 2.

102 ii. Count hair from group B2: multiply hair B2 amount by 4.

103 iii. Count hair from group B3: multiply hair B3 amount by 6.

104 iv. Count hair from group B4: multiply hair B4 amount by 8.

105 c. Coarticus Brunettus Group.

106 i. Count hair from group C1: multiply hair C1 amount by 3.

107 ii. Count hair from group C2: multiply hair C2 amount by 6.

108 iii. Count hair from group C3: multiply hair C3 amount by 9.

109 iv. Count hair from group C4 multiply hair C4 amount by 12.

110 7. **ETHNIC HAIR QUANTUM CALCULATION TYPE I.** The lower the amount of the points
111 calculated based on the hair group type and hair amount the higher the priority. Self-assessment of
112 hair type and amount can include all body hair but not less than 100,000 hairs of the body on any
113 area of the body. A person does own hair self-assess or submits a trichologist certificate. Single hair
114 of more than one color should be classified by the lighter color that is present anywhere along the
115 hair shaft, that includes the end of the hair, the middle of the hair, the root of the hair. Those
116 individual heterogenous hair types should be counted at 50% of point value assigned to its lightest
117 color.

118

119 Minimal number of points giving highest priority is 0 points and maximum number of points giving
120 lowest priority is 1,200,000 points. Arcticus Blundus A5-A6 and corresponding Coarticus
121 Burgundus B5-B6 and Coarcticus Brunettus C5-C6 ethnicities are not taken into the priority until
122 all ethnic conflicts and ethnic sexual exploitations between all Arcleticus ethnicities are legally
123 stopped.

124

125



If a person has less than 100,000 hairs from group A, B, C the priority can be determined by taking into an account all hairs from groups A0-A4, B1-B4, C1-C4 in order of number of hair and number of points giving highest priority to least amount of point taking in most amount of hair first. That means that all potential ethnic work employees points that come from less than 100,000 hair have to be sorted by number of hair and total number of points acquired in all hair calculated to determine a list of priority that sorts and takes to consideration hair amount form groups accepted A, B, C and their point value.

8. ETHNIC HAIR QUANTUM CALCULATION TYPE II. Another way to calculate ethnic hair quantum for persons that do not have 100,000 or more ethnic hair from ethnic hair groups A0-A4, B1-B4, C1-C4 accepted for work on the Eugenix P.S.A. geomagnetic dams in the indigenous arctic and antarctic territory of the Arcticus Blancus ethnic tribal group is to determine all non-relevant ethnic hair on own body to determine their ethnic group, ethnic level, and calculate the points based on 100,000 hair to sum up with points acquired from hairs from groups A0-A4, B1-B4, C1-C4 that are present in person ethnic phenotype of 100,000 hair. The point value that corresponds to non-ethnic hair is presented below:

a. Arcticus Group.

- i. Count hair from group A5: multiply hair A5 amount by 5.
- ii. Count hair from group A6: multiply hair A6 amount by 6.

b. Coarcticus Burgundus Group. (Health priority over C group)

- i. Count hair from group B5: multiply hair B5 amount by 10.
- ii. Count hair from group B6: multiply hair B6 amount by 12.

c. Coarticus Brunettus Group.

- i. Count hair from group C5: multiply hair C5 amount by 15.
- ii. Count hair from group C6: multiply hair C6 amount by 18.

9. ETHNIC HAIR QUANTUM CALCULATION – RA HAIR TYPES. To determine hair-based points from group D that is Rafalticus and Aquaticus hair groups, count any completely black hair; partially black hair with gray to white coloration; any gray to white hair that came in place where black hair normally was. Multiply all hairs from D group by 28 points for each hair counted. 28-point base calculation comes from 4th group that has a 4x value for all hair and since black hair in



157 hair classification set in the documents titled “Eugenix® Hair Disorders and Color Classification“
158 and in the document titled “Eugenix® Classification of Sub Climatic Tribes” is classified under D7.
159

160 Hair D7 has darker pigment than any of the hair from groups A6, B6, C6, therefore 28-point comes
161 from 4th group x 7th pigmentation is 28 points. White and gray hair from D class is not rated at the
162 lower point multiplier since its hair pigmentation change from black to gray to white color is not a
163 natural climatic ethnic phenotype characteristic of the natural arctic and subarctic ethnic climatic
164 tribes that are characterized by Arctic hair from A group and Coarctic hair from B and C groups.
165

166 **10. ADDITIONAL INCENTIVES FOR ARCTICUS BLANCUS WOMAN.** Eugenix P.S.A. will
167 use its profits to fund an incentive for Arcticus Blancus women due to large imbalance of the males
168 to females in the Arcticus Blancus ethnicity. Eugenix P.S.A. will cover 21 years of full child and
169 mother expenses for Arcticus Blancus woman that decide to have children from donated Arcticus
170 Blancus male reproductive cells via the Arcticus Blancus Ethnic Fertility Clinic. Availability of
171 support based on the *Ethnic Hair Quantum* defined in the previous point and funds availability.
172

173 **11. PRINCIPLE OF LEGALITY “NULLA POENA SINE LEGE”.**

174 a. **European Convention on Human Rights, Article 7:** “No one shall be held guilty of any
175 criminal offence on account of any act... which did not constitute a criminal offence... at
176 the time when it was committed.”

177 b. **International Covenant on Civil and Political Rights, Article 15:** “No one shall be held
178 guilty of any criminal offence... which did not constitute a criminal offence... at the time
179 when it was committed.”

180 c. **Genocide Prevention Convention, Article II:** “Genocide means any of the following acts
181 committed with intent to destroy, in whole or in part, a national, ethnical, racial or religious
182 group, as such: (b) Causing serious bodily or mental harm to members of the group; (c)
183 Deliberately inflicting on the group conditions of life calculated to bring about its physical
184 destruction in whole or in part; (d) Imposing measures intended to prevent births within the
185 group;

186
187 **12. ETHNIC HAIR QUANTUM AN INDIGENOUS TYPE OF ETHNIC BLOOD QUANTUM
188 DETERMINER.**



189 a. **Ethnic Blood quantum**, while controversial, operates within specific legal and historical
190 frameworks related to **tribal sovereignty** for federally recognized Native American tribes
191 or specific historical land claims for Hawaiians. These are unique political and legal
192 statuses.

193 b. **Ethnic Hair Quantum as internal group identity**. A group can certainly have its own
194 internal criteria for defining membership or cultural identity. If "hair amount" is a cultural
195 marker for your self-identified "Arcticus" groups, that is an internal cultural choice.

196 c. **Eugenix P.S.A. attempts by the call for new Antarctic Treaty supported by the
197 shareholders** and other arctic groups to be recognized under International and Polish law
198 that would grant them special privileges and protection on own natural habitat that is the
199 only habitat they can live on without harm due to ultraviolet radiation and radiant heat
200 making natural indigenous arctic ethnicity not able to work under same atmospheric
201 conditions without long term harm to its UV exposed organs resulting in various cancers,
202 strokes and death.

203 d. **Eugenix P.S.A. does not discriminate any ethnicity that are natural climatic habitants on**
204 territories where Eugenix P.S.A. conducts any work. Eugenix P.S.A. will always include
205 territory corelated phenotypes to all its work programs if it happened that any were omitted
206 by error during the development of Ethnic Hair Quantum for the Arcticus Blancus Arctic
207 territories as defined in the Eugenix proposed new Antarctic Treaty titled "Eugenix®
208 Antarctic Treaty Annex Petition EN" that sets Arcticus Blancus natural phenotype
209 protective climate territories:

210 i. above 62° degrees 45" minutes North 360 degrees to the Arctic Pole,
211 ii. below 62° degrees 45" minutes South 360 degrees to the Antarctic Pole.

212
213 **13. POLAR CLIMATE HEALTH DAMAGE DISCLOSURE TO ALL SUBCONTRACTORS
214 AND ITS EMPLOYEES.** Work in the Arctic and Antarctic region exposes all persons to very
215 unique health risks such as "**Rapid Gene Shredding**" based on the unique characteristics of the
216 polar climate such as:

217 a. Galactic cosmic rays and solar particle events penetrate thinner polar atmosphere
218 b. High geomagnetic flux present in the polar regions.
219 c. Long polar nights and days that last 6 months.
220 d. Other arctic polar climate associated risks.



221
222 14. **BELOW IS A LIST OF HEALTH CONDITIONS UNIQUELY LINKED TO LIFELONG**
223 **WORK IN ARCTIC AND ANTARCTIC REGIONS. WITH ICD-10 CODES LISTED FIRST**
224 **AND ICD-11 CODES IMMEDIATELY BELOW.**

225 a. Exposure to Ionizing Radiation.
226 i. ICD-10. W88.0 Exposure to X-rays.
227 ii. ICD-10. W88.1 Exposure to radioactive isotopes.
228 iii. ICD-10. W88.8 Exposure to other ionizing radiation.
229 iv. ICD-10. Z57.1 Occupational exposure to radiation.
230 v. ICD-11. XE1T Occupational exposure to radiation.
231 b. Acute Radiation Syndrome.
232 i. ICD-10. T66.9 Radiation sickness, unspecified.
233 ii. ICD-11. QC12 Acute radiation syndrome.
234 c. Hypothermia.
235 i. ICD-10. T68 Hypothermia.
236 ii. ICD-11. ND08 Hypothermia.
237 d. Frostbite.
238 i. ICD-10. T33 Superficial frostbite of face, fingers and toes.
239 ii. ICD-10. T34 Severe frostbite of face, fingers and toes.
240 iii. ICD-11. NG21 Frostbite.
241 e. Nonfreezing Cold Injury. (e.g., Trench Foot)
242 i. ICD-10. T69.0 Nonfreezing cold injury.
243 ii. ICD-11. ND07 Nonfreezing cold injury.
244 f. Dehydration.
245 i. ICD-10. E86 Dehydration.
246 ii. ICD-11. NB70 Dehydration.
247 g. Vitamin D Deficiency.
248 i. ICD-10. E55.9 Vitamin D deficiency, unspecified.
249 ii. ICD-11. 5A8Y Vitamin D deficiency.
250 h. Circadian Rhythm Sleep–Wake Disorders.
251 i. ICD-10. G47.2 Circadian rhythm sleep–wake disorders.
252 ii. ICD-11. 7A00 Circadian rhythm sleep–wake disorders.



253 i. Seasonal Affective Disorder.

254 i. ICD-10. F33.0 Recurrent depressive disorder (with seasonal pattern).

255 ii. ICD-11. 6A7B Depressive episode with seasonal pattern.

256 j. Insomnia.

257 i. ICD-10. G47.0 Insomnia.

258 ii. ICD-11. 7A01 Insomnia disorder.

259 k. Depression & Anxiety Related to Polar Photoperiod

260 i. ICD-10. F43.2 Adjustment disorders of mood.

261 ii. ICD-11. F51.0 Nonorganic insomnia (photoperiod-related).

262 iii. ICD-11. 6B42 Adjustment disorder.

263 iv. 7A01 Insomnia disorder (photoperiod-related).

264 l. Nutritional Deficiencies & Malnutrition.

265 i. ICD-10. E40–E46 Protein–energy malnutrition.

266 ii. ICD-10. E53.8 Deficiency of other specified B-group vitamins.

267 iii. ICD-11. 5B81 Protein–energy malnutrition.

268 iv. ICD-11. 5A7B Other B-vitamin deficiencies.

269 m. Musculoskeletal Strain & Cold-Induced Arthralgias.

270 i. ICD-10. M79.1 Myalgia.

271 ii. ICD-10. M79.6 Pain in limb.

272 iii. ICD-11. ME85 Myalgia.

273 iv. ICD-11. ME84 Arthralgia.

274 n. Isolation & Confinement–Related Psychiatric Conditions.

275 i. ICD-10. F32.x Depressive episode (specify mild, moderate, severe).

276 ii. ICD-10. F41.x Other anxiety disorders (e.g. generalized anxiety F41.1).

277 iii. ICD-10. F43.0 Acute stress reaction.

278 iv. ICD-10. F43.1 Prolonged grief reaction (often coded under F43.1 “Reaction to severe stress”).

279 v. ICD-10. F43.1 Post-traumatic stress disorder.

280 vi. ICD-10. F43.2 Adjustment disorders, including with mixed anxiety and depressed mood.

281 vii. ICD-10. F50.x Eating disorders, unspecified (e.g. F50.9).

- viii. ICD-10. F52.x Sexual dysfunction, not caused by organic disorder (e.g. F52.0 Lack or loss of sexual desire).
- ix. ICD-10. F93.0 Separation anxiety disorder of childhood.
- x. ICD-10. Z73.3 Stress, not elsewhere classified.
- xi. ICD-11. 6A7Z Depressive disorder, unspecified (or 6A70–6A73 for specific presentations).
- xii. ICD-11. 6B00 Generalized anxiety disorder.
- xiii. ICD-11. 6B02 Agoraphobia (relevant if fear extends to environments without partner).
- xiv. ICD-11. 6B05 Separation anxiety disorder.
- xv. ICD-11. 6B41 Prolonged grief disorder.
- xvi. ICD-11. 6B42 Adjustment disorder.
- xvii. ICD-11. 6B8Z Eating or feeding disorder, unspecified.
- xviii. ICD-11. NA30 Conditions related to sexual health (includes dyspareunia, aversion, low desire).
- xix. ICD-11. MG22 Traumatic stress.
- xx. ICD-11. QE23 Life-stress-related disorders.
- xxi. ICD-11. QE84 Acute stress reaction.
- o. High Geomagnetic Flux Sensitivity.
 - i. ICD-10. R68.89 Other general symptoms and signs.
 - ii. ICD-11. QE1Y Effects of magnetic field.

HEALTH WARNING DISCLOSURE. All Rafaltic and Aquatic ethnicities visitors to the genix P.S.A. work areas must monitor number of days spent in the polar radiation zones as the longate stay will cause permanent damage to own unique genetic material that affects productive cells and by all future generations of own natural Rafaltic and Aquatic ethnicity not fected by arctic and sub arctic climate. Exact length of stay in the Arctic and sub arctic radiation ions that permanently affects health and reproductive cells its currently unknown.

RAPID GENE SHREDDING that can also be called Rapid Gene Sheading due to its biological mechanisms. Non-arctic ethnicities of Aquatic and Rafaltic climatic indigenous territories and enotypes that live and work in the Arctic climate will be exposed to Gene Biomagnetic process



316 that naturally will cause Premature rapid gene shredding that permanently affects reproduction of
317 own historic homogenous-monoethnic phenotype by rapid change of newborns to Arctic type hair,
318 skin, eyes or Albino type hair, skin, eyes or other phenotype born with phenotype elements of
319 various climates. Rapid Gene Shredding can occur anywhere, recently in Asia where migrated
320 Asians from opposite climates begun to form families without acknowledging its climatic
321 phenotype changes. Rapid Gene Shredding also occurs in Natural Arctic and Coarctic ethnic
322 phenotypes when comes to reproductive contact among different Arctic ethnic groups, Coarctic
323 ethnic groups and Arctic with Co-arctic ethnic groups that can be most health affective as visible in
324 Epidermolysis Bullosa and Neurocutaneous Melanosis.

325

K Pawlak

326
327
328 *Founder and Board President of*
329 *Eugenix ® Simple Stock Corporation of*
330 *Arcticus Blancus – Indigenous Arctic Ethnicity*
331 *Arcticus Blancus (Latin), Blanków (Polish).*

332

333 *Godeo Optimo Maximo Piast & Wasa*
334 *Arctic Men Extinction Noticed.*
335 *Arctic Magnetic Earth Naturalist.*
336 *Antarctic Mass Excavation Nonetheless.*



337 EUGENIX ® ETHNIC HAIR COLORS CLASSIFICATION

338
339 DEVELOPED BY EUGENIX ® P.S.A. FOR THE USE BY
340 INDIGENOUS HAIR TRIBAL CLIMATIC ETHNICITIES.

341
342 A. ARCTICUS ETHNIC HERITAGE COLORS.

343
344 0. **(Arcticus Blancus)** Tribe of Ultra White Arctic Blanc Hair. (CMYK-RGB Range TBA)
345 *Approximate natural climatic territory based on hair pigmentation from 90° N to 62° N.*
346 1. **(Arcticus Blondus)** Tribe of Light Blond Hair. (CMYK-RGB Range TBA)
347 *Approximate natural climatic territory based on hair pigmentation from 62° N to 51° N.*
348 2. **(Arcticus Blontus)** Tribe of Medium Light Blont Hair. (CMYK-RGB Range TBA)
349 *Approximate natural climatic territory based on hair pigmentation from 62° N to 51° N.*
350 3. **(Arcticus Blendus)** Tribe of Medium Blend Hair. (CMYK-RGB Range TBA)
351 *Approximate natural climatic territory based on hair pigmentation from 62° N to 42° N.*
352 4. **(Arcticus Blentus)** Tribe of Medium Dark Blent Hair. (CMYK-RGB Range TBA)
353 *Approximate natural climatic territory based on hair pigmentation from 62° N to 42° N.*
354 5. **(Arcticus Blundus)** Tribe of Dark Blund Hair. (CMYK-RGB Range TBA)
355 *Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.*
356 6. **(Arcticus Bluntus)** Tribe of Ultra Dark Blunt Hair. (CMYK-RGB Range TBA)
357 *Approximate natural climatic territory based on hair pigmentation from 51° N to 42° N.*

358
359 B. COARCTICUS ETHNIC HERITAGE COLORS.

360
361 0. **(Coarcticus Albus/Albinus)** Reserved for Anthropologic and Genetic studies.
362 *Approximate climatic territory based on hair pigmentation from 90° N to 42° N.*
363 1. **(Coarcticus Blodus)** Tribe of Light Blod Hair. (CMYK-RGB Range TBA)
364 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*



365 2. **(Coarcticus Blotus)** Tribe of Medium Light Blot Hair. (CMYK-RGB Range TBA)

366 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*

367 3. **(Coarcticus Brodus)** Tribe of Medium Brod Hair. (CMYK-RGB Range TBA)

368 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

369 4. **(Coarcticus Brotus)** Tribe of Medium Dark Brot Hair. (CMYK-RGB Range TBA)

370 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

371 5. **(Coarcticus Burgdus)** Tribe of Dark Burgd Hair. (CMYK-RGB Range TBA)

372 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

373 6. **(Coarcticus Burgtus)** Tribe of Ultra Dark Burgt Hair. (CMYK-RGB Range TBA)

374 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

375

376 C. COARCTICUS ETHNIC HERITAGE COLORS.

377

378 0. **(Coarcticus Albus/Albinus)** Reserved for Anthropologic and Genetic studies.

379 *Approximate climatic territory based on hair pigmentation from 90° N to 42° N.*

380 1. **(Coarcticus Burndus)** Tribe of Light Burnd Hair. (CMYK-RGB Range TBA)

381 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*

382 2. **(Coarcticus Burntus)** Tribe of Medium Light Burnt Hair. (CMYK-RGB Range TBA)

383 *Approximate climatic territory based on hair pigmentation from 62° N to 51° N.*

384 3. **(Coarcticus Browndus)** Tribe of Medium Brownd Hair. (CMYK-RGB Range TBA)

385 *Approximate climatic territory based on hair pigmentation from 62° N to 42° N.*

386 4. **(Coarcticus Browntus)** Tribe of Medium Dark Brownt Hair. (CMYK-RGB Range TBA)

387 *Approximate climatic territory based on historical exposure from 62° N to 42° N.*

388 5. **(Coarcticus Brunedus)** Tribe of Dark Bruned Hair. (CMYK-RGB Range TBA)

389 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

390 6. **(Coarcticus Brunetus)** Tribe of Ultra Dark Brunet Hair. (CMYK-RGB Range TBA)

391 *Approximate climatic territory based on hair pigmentation from 51° N to 42° N.*

392



393 **D. RAFALTICUS / AQUATICUS ETHNIC HERITAGE COLORS.**

394

395 0. **(Rafalticus-Aquaticus Albus/Albinus)** Reserved for Anthropologic and Genetic studies.

396 *Approximate natural climatic territory based on hair pigmentation from 42° N to 42° S.*

397 1. **(Rafalticus/Aquaticus Blacus)** Tribe of Completely Black Hair. (CMYK-RGB Range TBA)

398 *Approximate natural climatic territory based on hair pigmentation from 42° N to 42° S.*

399

400 Eugenix ® Ethnic Hair Colors Classification is being developed for various purposes all coming together
401 to support individual climatic hair ethnicities and their hair-based heritage that deserve a recognitions and
402 protection to the full extent of international laws and resolutions already in place for example UN A/61/295
403 and UN ILO convention C169.

404

405 Eugenix thru the development of culture, heritage and science based ethnic hair classification hopes to,
406 lower the amount of racial conflicts that place strain on ethnic minorities of the individual ethnic hair type
407 and color base tribal groups that with rear variations of uniquely developed eye colors and skin phototypes
408 form even smaller sub-tribal groups that deserve a recognition and protection in their indigenous climatic
409 territories as their MVP population number rely on recognition of their association to specific indigenous
410 lands, waters and whole indigenous ecosystem that forms with their habitation a unique co-symbiosed
411 system requiring protection from all forms of racial conflicts and territorial colonism.

412

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