| 322 |  | 298 | - mencemmencos | 535 | - meccescosmese | - Inside Color Rainbow * |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 326 | - | 2460 |  | 536 |  |  |  |
| 327 |  | 2461 | cmencemenoses | 537 | -205050ecococeser | 262 |  |
| 330 |  |  |  | 539 | - | 263 | - $\sec$ |
| Group B |  | - Gold Luster |  | 540 | Secenvemeneme | 264 |  |
| 163 | - | Group A |  | 541 |  | 265 | - |
| 164 |  | 301 |  | 542 | -50,600ccepeseese | 266 |  |
| 165 | - | 302 | ¢ | 543 |  | 267 | - |
| 166 |  | 311 |  | 544 | - | 268 | Seacereseemen |
| 167 |  | Group B |  | 545 | - | 269 |  |
| 324 | eneameneceesce | 303 |  | 546 |  | 270 |  |
| Group C |  | 304 | $\rho$ | Group C |  | 271 | -amecouancect |
| 161 |  | 305 |  | 512 |  | 272 | - |
| 174 |  | 306 | อmonomoneos | 513 | [60000000800000-' | 273 | , |
|  |  | 307 | neommemeomen | 519 | -5000000300303030 | 274 | - |
| -Transparent Rainbow |  | 308 | cmenemone | 526 | veresenesemen- | 275 | - |
|  |  | 309 | -nomomene | - Inside Color Luster * |  | 276 | - |
| Group A |  | 310 |  |  |  | 277 |  |
| 177 |  | 312 | $\cdots$ | 201 | $\because$ | 278 |  |
| 179L |  | 313 | - | 202 |  | 279 | - acascacaseacer |
| 179 | $\cdots$ | 314 |  | 203 |  | 280 | , |
| 249 | 0 | 315 |  | 204 | -9 | 281 | - |
| 250 | ¢amesemenemee | 316 | $\cdots$ | 205 | - | 282 | - |
| 251 |  | 318 |  | 206 | - | 283 |  |
| 256 | คmonemomene |  |  | 207 |  | 284 |  |
| 256D |  | -Ceylon |  | 208 | - | 285 | - |
| 257 |  | Group A |  | 209 | - | 286 |  |
| 258 |  | 511 | - | 210 |  |  |  |
| 259 |  | 528 | - | 211 | - | - Inside Color Fancy * |  |
| 260 | -axacanomanex | Group B * |  | 212 |  | Group A |  |
| 261 |  | \|esebebobeeceer |  | 213 |  | 331 erecesemememe |  |
| 288 |  | 515 | -umereser | 214 |  | 332 | - meserceaccersco. |
| 289 |  | 516 |  | 215 |  | 333 | - menemerenescest |
| 291 | - memonomonest | 517 | -300003000000030 | 216 |  | 334 | - |
| 292 |  | 518 | - | 217 | - | 335 | - |
| 293 | -namanomenes | 520 | - | 218 | - =anconemene | 336 | - ¢emerecerenesse |
| 294 | - | 521 |  | 219 | ¢ ¢amenemecmer | 337 | ¢mememememene |
| 295 | 2mamaxacoency | 522 | -30656506\%36036e | 220 | - | 338 | - mamamencemane |
| 299 |  | 523 |  | 221 |  | 339 |  |
| 2456 |  | 524 | -200006epeeper | 222 |  | 340 | - |
| 2457 |  | 525 |  | 223 |  | 341 |  |
| 2458 |  | 527 | -356\% | 224 |  | 342 |  |
| 2459 |  | 529 | Sucoumone | 225 |  | 343 | - |
|  | - ${ }^{\text {- }}$ | 530 | - | 226 |  | 344 |  |
|  | Group B | 531 | - | 228 | - \%exexomaneme | 345 | - |
| 252 |  | 532 | - | 230 | - | 346 | - |
| 253 |  | 533 | - | 231 | - | 347 |  |
| 254 |  | 534 | -20cmenemer | 234 |  | 348 |  |
| 297 | ¢ | 535L | -200503093000000- | 1104 | - | 349 |  |


| 350 | aremeneparanep | 156F | nomonomome | 1934 | - | 1342 | -xememenompenses |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 351 |  | 158F | - manomemone | 1935 | - | 1345 |  |
| 352 |  |  | Group B | 1936 | - | 1347 |  |
| 353 |  | 136F |  | 1937 |  | 1348 | - пmanecrucenaz |
| 354 | 2 | 138F | $\cdots$ | 1938 | nemomenemen | 1349 |  |
| 355 |  | 140F | - | - Silverli | Re Rainbow | 1350 | , |
| 356 |  | 141F |  |  | Group A | 1431 |  |
| 357 | - | -Tran | arent Frost | 1001 | - | 1433 |  |
| 358 | ¢ | Rainb | (FR) | 1003 |  | 1436 | - menemmenmone. |
| 359 |  |  | Group A | 1004 |  |  | Group B |
| 360 | - セamenomenoun | 131FR | ' | 1005 | - mememememene | 552 | - |
| 361 | - ¢manacmone | 132FR | - ¢0, | 1012 |  | 553 | - |
| 362 | - ¢enommoneme | 134FR | 1000000000me | 1013 |  | 554 | $\longrightarrow$ |
| 363 |  | 135FR | nemmmoneme | 1014 | - \#emencencener | 555 | - |
| 364 |  | 142FR | momomemone. | 1015 | ¢manconceney. | 556 | - |
| 373 |  | 143FR |  | 1016 | - memomemene | 571 | - |
| 374 |  | 146FR |  | 1017 |  | 572 |  |
| 375 |  | 147FR | - monmonomone | 1018 |  | 573 | ,-manmenement |
| 376 |  | 148FR | ㄴำกำ | 1019 |  | 574 | - |
| 377 |  | 149FR |  | 1020 | -mmenmenmens | 575 | - |
| 378 | - | 150FR |  | 1021 | -nาmencome | 576 | - |
| 379 |  | 151FR |  | 1023 | -3ateseasease | 577 | - |
| 380 |  | 152FR | $\cdots$ | 1024 | ¢menecmemex. | 578 | - |
|  | Group B | 156FR | momponomone | 1025 | , nememenemene | 579 |  |
| 367 | - | 158FR |  | 1026 |  | 580 | ¢ |
| $\bullet$ Glass | namel |  | Group B |  | Group B | 641 | - |
| 365 | , | 136FR | - | 1006 |  | 642 | - |
| 366 |  | 138FR |  | 1008 |  | 643 | - |
| 368 |  | 140FR | - | 1010 | - ¢memmemment | 644 | - |
| 369 |  | 141FR |  | - Tran | nt | 645 | - |
| 370 |  | -Semi-F | rost | Dye | or $* *$ | 646 |  |
| 371 | -20000030030 | Group | Silverline | 1308 | - menconemememe | 647 |  |
| 372 | . | 1901 |  | 1309 |  | 648 |  |
| - Transp | arent Frost (F) | 1902 | - ¢nemenencor | 1310 |  | 649 | Senemammenams. |
|  | Group A | Group | Inside Color * | 1312 | -mamencememene | 650 |  |
| 131 F | - | 1920 | - | 1313 |  |  |  |
| 132F | บบา | 1921 | - | 1315 | >emememesereers. | -Silk |  |
| 134F |  | 1922 |  | 1318 | - |  | Group A |
| 135F | - | 1923 | , | 1319 |  | 37 | $=$ |
| 142F | ¢monomomomor | 1924 | - | 1320 | 5eacenesemecse |  | Group B |
| 143F | - ¢ | 1925 | - | 1401 | , =emememenemes | 2555 | - |
| 146F |  | 1926 |  | 1403 | - | 2560 | 4-umilul |
| 147F | - mamomonomone | 1927 |  | 1406 | ¢esenemenemenes. | 2562 | $\square$ |
| 148F |  | 1928 | - -90009pepesespes | - Silverline Dyed Color ** |  | 2564 | - |
| 149 F |  | 1929 |  |  |  | Group C |  |
| 150F |  | 1930 | - ameperopopeases. | Group A |  | 2591 | $\longrightarrow$ |
| 151F |  | 1931 | - | 1338 |  | 2592 | - |
| 152F | ¢ | 1932 |  | 1339 | - | 2593 | - |
| 155F | ¢ | 1933 | - | 1340 |  | 2597 | $\square$ |


| -Opaque |  | Group C |  | Group C |  | 461 | , memencemerecencry |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Group A |  | 422 | -200303000 | 405F | -20encenemenomee | 466 | - |
| 401 |  | 422D |  | 407F | - enempenenmenes | - Metallic Frost |  |
| Group B |  | 423 | - nemencosecsese | -Opaque Frost <br> Rainbow (FR) |  | Group A |  |
| 402 | 'resmerserser | 424 |  |  |  | 2001 | peerepepenempresp |
| 410 |  | 425 | - | Group A |  | 2002 | - mempreprepmeries |
| 411 |  | 426 | -nmercmencecese | 401FR | cemenemenemener | 2010 | ;-pemeremeremerems |
| 412L |  | Group D |  | Group B |  | 2011 | 4emememeremereme |
| 412 |  | 421 | 'rumbers | 402FR | Swion' | 2012 | - memeremperemerep |
| 413 | 230030300306- | 429 |  | 410FR |  | 2014 | -pememenememeres |
| 414 |  | 591 |  | 411FR | - memeneenerenel | Group B |  |
| 416 | ¢3000 | 592 | 40000000menobover | 412FR |  | 2005 | +rememenemenemery. |
| 417L |  | 593 |  | 413FR | - | 2006 | - eeperemepreperesp |
| 417 |  | Group E |  | 414FR | : | 2007 | , mememencmemeres |
| 491 | "-m" | 427 | *****************) | Group C |  | 2008 | - ¢rememereperereses |
| 492 | moun | 428 | m | 405FR | 4emenmenmenment | 2009 | - |
| 493 | 'sembiebemers' | 430 |  | 406FR |  | 2016 | - menememenereres |
| 494 | 'tamenomenocer |  | - | 407FR | - | 2018 | 4.empermeozerecres |
| 497 | ceannomenาขากอ | -Opaque Rainbow |  | 408FR | - | 2019 | -mepeceremerecery |
| 498 |  |  | Group A | 409FR | - empenemenemenep | 2061 | - mperemerememeng. |
| 499 |  | 455 | -accencmecrcmeec. | -Opaque Frost Luster |  | 2064 | , mpermecrememers |
| 501 |  | 471 | Yeremeueower ${ }^{2}$ |  |  | - Galvanize ** |  |
|  | - . | 478 | -อ¢cescreemenees: | 2021 | 'sumunomer | 181 |  |
| Group C |  | 479 |  | 2022 | Teuncrientur | 182 | -geceseceseces |
| 404 | Peremerer | 480 | Secencencecencce | 2024 | +200nmenemenem | 1052 | - ¢¢¢ |
| 404D | ' 3 | 481 | - heeneneseneseses | 2037 | -2menemeremeres | 1054 |  |
| 405 |  | 482 | 430003nneenenser | 2038 | - | 1059 | - ¢eccucucsemsecco |
| 406 |  | 483 | - nemenesenemes- | -Metallic |  | 1061 |  |
| 407 |  | 484 |  | Group A |  | 1062 | 1-95ecrecesceceses |
| 408 |  | 485 | - | 451 | nescescoscesceses | 1074 | - |
| 408D |  | 486 | 40306060000000 | 452 | - صememenemencmer- | 1077 |  |
| 409 |  | 487 | 'sumosoruener | 453 | - 0 cencesenceesen- | 1079 | - |
| 419 |  | 488 | "ememenemens | 454 | ceencecemecenersy | 1083 | - 9 cecceccescesces |
| -Opaque Luster |  | 489 | - nacenensecsens | 456 | -nemecenemesces. | 1084 | encececrescrecse |
|  | Group A | Group B |  | 458 | -nenenecmenceses. | 1085 | - memerncrucberby |
| 464 | - $\frac{1}{}$ | 472 |  | Group B |  | 1086 |  |
| Group B |  | 473 | - mesencresenesem | 457L | - п¢宀c<cceccecesem, | 1087 | - mememembercme |
| 420 |  | 474 | - صenecenescencenes: | 457 | - mescreccesereces | 1088 | - mecemenceesces |
| 431 | enencsemencous. | 475 | - neceencccecences\% | 462 | nescsccesesecser. | 1089 | - |
| 432 | - cenccosccoccces- | 476 | мecenencreceesess. | 465 | - ¢¢宀eccerecescen. | - Special Plating ** |  |
| 433 |  | 477 |  | 467 | : accereceencrecery | 188 | -mencenececrecs. |
| 434 | eaccemenccremer | -Opaque Frost (F) |  | 468 | - ercesecseccesecs. | 190 |  |
| 435 |  | Group A |  | 469 | - enenemeemeneme9. | 191 | - |
| 437 | cemesceccocccesco | 401F | enompnonpenenen. |  | - * | 193 | - |
| 439 | 1-menemenensesse | Group B |  | Group C |  | 194 | - |
| 440 | Tisomenosober | 402F |  | 457B | meemecenececeesp | 195 | ᄂ-30eccoccenences |
| 441 | -20030000000000r | 410F | -2amenomencone | Group D |  | 196 | - |
| 442 | -30003030030030 | 411F | -mennenemenene | 459 | neecenemenemers | 198 |  |
| 443 | -3escescnexenseser | 413F | Sternemenemer | 460 | necemenescrences | 199 | -еcescercescesen. |

## GLASS BEADS <br> New Sample

## Article : Dyed Colors …Semi-Frosted

| Transparent |  |
| :---: | :---: |
| 1601 |  |
| 1602 |  |
| 1603 |  |
| 1604 |  |
| 1605 |  |
| 1606 |  |
| 1607 |  |
| 1608 |  |
| 1609 |  |
| 1610 |  |
| 1611 |  |
| 1612 |  |
| 1613 |  |
| 1614 |  |
| 1615 |  |
| 1616 |  |
| 1617 |  |
| 1618 |  |
| 1619 |  |
| 1620 |  |
| 1305 |  |
| 1305 |  |


| Silverlined |  |
| :---: | :---: |
| 1631 |  |
| 1632 |  |
| 1633 |  |
| 1634 |  |
| 1635 |  |
| 1636 |  |
| 1637 |  |
| 1638 |  |
| 1639 |  |
| 1640 |  |
| 1641 |  |
| 1642 |  |
| 1643 |  |
| 1644 |  |
| 1645 |  |
| 1646 |  |
| 1647 |  |
| 1648 |  |
| 1649 |  |
| 1650 |  |
| 1336 |  |
| 130 |  |


| Opaque |  |
| :---: | :---: |
| 1671 | -60000000\% |
| 1672 |  |
| 1673 |  |
| 1674 | - |
| 1675 | - |
| 1676 | \%erwewerers. |
| 1677 | - |
| 1678 | Tewerveres |
| 1679 |  |
| 1680 | -0, |
| 1681 | 2060060660 |
| 1682 | +ewerevere |
| 1683 |  |
| 415 | डलतनm+me |
| 1369 | Ememmers. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Slight deviations in colors and sizes are allowed.
MADE IN JAPAN

## $\frac{\text { GLAS S B E A }}{\text { New Samples }}$

《 Alabaster Silverlined 》>
©Dyed Color
Size : 11/0 R.R.

| Col. No. |  | Col. No. |  |
| :---: | :---: | :---: | :---: |
| \# 551 | - emeromecememeso | \# 580 | , |
| \# 552 | - | \# 641 | , |
| \# 553 | - | \# 642 | ¢ |
| \# 554 | - | \# 643 |  |
| \# 555 | - | \# 644 | . |
| \# 556 |  | \# 645 | - |
| \# 571 | - | \# 646 |  |
| \# 572 |  | \# 647 | - |
| \# 573 |  | \# 648 | cesceresemeesees. |
| \# 574 | - | \# 649 | - |
| \# 575 |  | \# 650 | coserescessereses. |
| \# 576 |  | \# 675 | , |
| \# 577 |  | \# 676 | . |
| \# 578 | , ereworeremert | \# 677 | - |
| \# 579 | 200ewroverover ${ }^{\text {a }}$ | \# 678 | - |

© Glass Enamel
Size : 11/0 R.R.

| Col. No. |  | Col. No. |  |
| :---: | :---: | :---: | :---: |
| \# 2351 | , | \# 2356 | - |
| \# 2352 | , | \# 2357 | T0, |
| \# 2353 | , | \# 2358 | , |
| \# 2354 |  | \# 2359 | , |
| \# 2355 |  |  |  |

# GLASS BEADS 

№. 853/R
Metallic, Lustered \& Fancy
Round Rocailles $11 / 0$ R.R.

| Metallic |  | 1884 | . 000000000000. | 1866 | -00pomomono | 2061 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 462 | -000000000000 | 1886 | -0005cosmeoms. | 1867 | -momonomonop. | 2062 | - |
| 463 | -000000000000. | 1887 |  | 1895 | - 00000000000. | 2063 | - 0 0000000030. |
| 464 | -000000000000. | 1888 | 00000000000. | 1896 | 00000000000. | 2064 | [0000000000. |
| 465 | -00000000000. | 1889 | -0000000000000 | 1897 | . 00000000000. | 2065 | -00000000000 |
| 466 | -00000000000. | 1890 | -000000000000. | 1898 | 000000000000. | 2066 | -00000000030. |
| 467 | -000000000000 | 1891 | -00000000000 | 1899 | -000000000000. | 2067 | .00000000000. |
| 468 | -000000000000. | 1892 | -00000000000. | 1966 | -0000momono | 2068 | . 00000000000. |
| 469 | - 000000000000. | 1893 | -00000000000 | 1970 | - 0 0000000000. | 2069 | .000000000000. |
| 1958 | -000000000000. | 1894 | -000000000000. | 1981 | -000000000000. | 2073 | -000000000000. |
| 1959 | -000000000000. | 2439 | -0000000000000 |  |  | 2301 | -0000000000. |
| 1960 | -0000000000000. | 2440 | -0000000000000 | 2311 | - 0 momome | 2303 | -0000000000. |
| 1962 | -0000000000000. | 2441 | -600000000000. | 2312 | - $0 \times 0 \times 0000000$. | 2304 | -00000000000. |
| 1963 | -00000000000. | 2442 | . 60500005005003 | 2313 | -0000000000ce |  |  |
| 1964 | -000000000000. | 2443 | - 0000200000000. | 2314 | -000000000000. | 2036 | - |
| 1965 | -0000000000000. | 2444 | -0000000000020 | 2315 | -000000000000. | 2037 | 00000000000. |
|  |  | 2445 | - 0500005050500. | 2316 | - 0 000000000. | 2040 | -00000000000. |
| Rainbow |  | 2446 | .0000000000000. | 2317 | 200000000000. | 2075 | - 0 |
| 455D | 00000000000. | 2447 | . 0000008500000 | 2318 | +00000000000. | 2076 | -0000000000. |
| 1951 | -000000000000. | 2448 | .0000000000500. | 2470 | -00000000000. | 1251 | - 0000000000. |
| 1952 | -000000000000. | 2449 | -000000000000 |  |  | 1252 | -6000000000. |
| 1953 | -00000000000. |  |  | Fro | ed Color | 1253 | -00000000000 |
| 1954 | -000000000000. | Fancy |  | 2005L | -0000000000 |  |  |
| 1955 | -000000000000 | 591 | - | 2010 | 00000000000. | 2291 | -00000000000. |
|  |  | 592 | - | 2011 | -0000000000 | 2292 | -000000000000. |
| Lustered |  | 593 |  | 2012 | - 000000000 | 2331 | -6000000000 |
| 314 | coucuoueverob | 594 |  | 2013 | -0000000000 | 2333 | 105000000 |
| 315 | -000000000030. | 595 |  | 2014 | ceveremever | 2336 | 050000050 |
| 316 | -0050000505050 | 596 | - | 2015 | 0000000000 |  |  |
| 318 | - ${ }^{\text {a }}$ | 597 |  | 2016 | -000000000 |  |  |
| 1880 | - tacsisicasto | 598 | Wememete | 2017 | 000000000 |  |  |
| 1881 | -ccocuespasers | 599 | Tumbermer | 2018 | -0000000000 |  |  |
| 1882 | - cosercesesmen | 600 |  | 2019 | 00000000 |  |  |
| 1883 | covocococouse' | 1865 | -000000000 | 2020 | 000000000 |  |  |

## GLASSBEADS

N. $867 / \mathrm{R}$

New Sample
Article: Inside Dyed Color "Fancy"
Round Rocailles

Size:


Color

| HB169 | - | 3521 | - | 3731 | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| HB264 | - | 3522 | - | 3732 | , |
| HB267 | - | 3523 | - | 3733 | (minhmenix |
| HB274 | , | 3524 | - | 3734 | crumer |
| HB277 | - | 3526 | - | 3735 | Hembenmana |
| HB279 | - | 3528 | \%momomen | 3736 | - |
|  |  | 3529 | momer | 3737 | mamenemes |
| 235 | emporemes | 3530 | 2apeneserse | 3738 |  |
| 236 | - | 3532 | - | 3739 | , manomeneme |
| 240 | - | 3535 | - | 3740 | , |
| 385 |  | 3537 | Hemenmensose | 3741 |  |
| 386 | nmenecere | 3539 | nemeperemone | 3742 |  |
|  |  | 3540 | - | 3743 | menmomese |
| 1822 | - | 3541 |  | 3744 | 3 |
| 1823 | - | 3542 | Hememomex | 3745 | - |
| 1824 | 2eperevesin | 3543 | , | 3746 | nepenemex |
| 1836 | \%epenemeneis | 3546 | nemponomose | 3747 | cacosmenemer |
|  |  | 3547 | \%embecome | 3748 | cecmopmonas |
| 2215 | (1) |  |  | 3749 |  |
| 2250 | , | 3637 | - | 3750 |  |
| 2256 | Hemonopopes | 3638 | 为 | 3761 |  |
| 2263 | momopoose9 | 3639 | - | 3762 |  |
| 2264 | 4mmomengene | 3641 | - | 3763 |  |
| 2266 | ememermornt | 3642 | - | 3764 |  |
| 2268 | - | 3643 | INJAPAN | 3765 |  |
| 2270 | themememer | 3644 | - | 3766 |  |

## GLASS BEADS

## New Sample

Article ：Picasso Coating

Round Rocailles（R．R．）


〈Colors〉

| 4501 | －080000 | 4513 | 000000 |
| :---: | :---: | :---: | :---: |
| 4502 | 000003 | 4514 | 009008． |
| 4503 | －999000． | 4515 | －01000 |
| 4504 | 000930． | 4516 | 000000 |
| 4505 | －000003 | 4517 | － 3 ก9300 |
| 4506 | － 00000 | 4518 | －60以 |
| 4507 | －90020 | 4519 | －005 $0^{\text {a }}$ |
| 4511 | 090000 | 4520 | 0000 |
| 4512 | （60）30 | 4521 | คR |

Slight deviations in colors and sizes are allowed．

## GLASSBEADS <br> New Sample

Article ：Duracoat ${ }^{\text {TM }}$ Galvanized
＂Extra durable galvanized coating＂
Round Rocailles（R．R．）


〈Style \＆Size〉
Drop（DP）


Magatama（MA）


4 mm


Long Magatama（LMA）


〈Color〉

| 4201 | 00000000 | 4202 | cosomotio |
| :---: | :---: | :---: | :---: |
| 4203 | corpondo | 4204 | cognong |

# GLASS BEADS New Sample 

## Article ：Duracoat ${ }^{\circledR}$ Galvanized Frosted

＂Extra durable galvanized coating＂
Round Rocailles（R．R．）
〈Size〉


〈Colors〉

| 4201F | －0c0000000000000 | 4211F | － |
| :---: | :---: | :---: | :---: |
| 4202F | － | 4212F | － |
| 4203F | － | 4213F |  |
| 4204F | － | 4214F |  |
| 4208F | － | 4217F |  |
| 4210F | － | 4221F | － |

〈Available Color〉
※ 15／0 \＆LMA $\cdots \cdot 4201 F, 4202 F, 4203 F, 4204 F$
$11 / 0,8 / 0 \& 6 / 0 \cdots$ all colors
Slight deviations in colors and sizes are allowed．

## GLASS BEADS <br> New Sample

## Article : Luminous Color

Round Rocailles (R.R.)
< Size >

< Color >

| 1119 | . $5008000080800^{\circ}$ | 4299 | . 000000000000. |
| :---: | :---: | :---: | :---: |
| 1120 | -00000000c000 | 4300 | .00000c000000. |
| 1121 | . 000000800050 | 4301 | -00000000000. |
| 1122 | .00c0000000000. | 4302 | .0000000000e. |
| 4298 | . $000000000000 \cdot$ | 4303 | - |

Slight deviation in colors and sizes are allowed.

## GLASS BEADS

Article ：Duracoat ${ }^{\circledR}$ Silverline Dyed Color
＂Extra durable coating＂
Round Rocailles（R．R．）
〈Size〉

15／0
－manerecemegece
8／0
eseoceccccencusc 208.
11／0


6／0

## 〈Colors〉

| 4261 | － | 4271 |  |
| :---: | :---: | :---: | :---: |
| 4262 | － | 4272 | － |
| 4263 | － 10800000800005900060 ． | 4273 | － |
| 4264 |  | 4274 |  |
| 4265 |  | 4275 |  |
| 4266 | Secceccocecosegescc＞0． | 4276 | ． |
| 4267 |  | 4277 | － |
| 4268 | － 10080 | 4278 | ． |
| 4269 |  | 4279 | \＄30000000ccoccoccceve． |
| 4270 | － | 4280 | － |


| 4231 | 4242 |  |  |
| :--- | :--- | :--- | :--- |
| 4233 |  | 4243 |  |
| 4234 | 4244 |  |  |
| 4235 |  | 4245 |  |
| 4236 |  | 4246 |  |
| 4237 | - | 4247 |  |
| 4238 |  | 4249 |  |
| 4239 |  | 4250 |  |
| 4240 |  |  |  |
| 4241 |  |  |  |

## GLASS BEADS

## Article ：Duracoat ${ }^{\circledR}$ Opaque Dyed Color

＂Extra durable coating＂
Round Rocailles（R．R．）
〈Size〉

| ¢－ |  |
| :---: | :---: |
|  |  |


11／0
－（0umamimanit．
8／0
〈Colors〉

| 4451 | $\xrightarrow{\square}$ | 4472 | ¢ |
| :---: | :---: | :---: | :---: |
| 4452 | － | 4473 | emmoneminis |
| 4453 | － | 4474 | cemanmummanimas |
| 4454 |  | 4475 | － |
| 4455 | －miminamaximanim | 4476 | － |
| 4456 | －mamentamatio | 4477 | － |
| 4457 | －manamumamanime | 4478 |  |
| 4458 | － | 4479 | － |
| 4459 | －mammammanas． | 4480 | ．asmamamamame |
| 4460 | － | 4481 | －muximmoumbumbe |
| 4461 | － | 4482 | － |
| 4462 | － | 4483 |  |
| 4463 | － | 4484 | － |
| 4464 |  | 4485 | － |
| 4465 | － | 4486 |  |
| 4466 | － | 4487 | － |
| 4467 | － | 4488 | － |
| 4468 | － | 4489 | － |
| 4469 |  | 4490 |  |
| 4470 | － | 4491 | － |
| 4471 | － | 4492 | － |

## GLASS BEADS New Sample

Round Rocailles（R．R．）
Article ：Duracoat ${ }^{\circledR}$ Navy Blue
＜Silverline Dyed＞
〈Size〉

| $15 / 0$ |
| :---: |
| coseseseges． |
| $8 / 0$ |



〈Colors〉
\＃4281 1000030090000008.
\＃4282 ．
＜Opaque Dyed＞
〈Size〉



〈Colors〉
\＃4493 ．
\＃4494

## GLASSBEADS <br> New Sample

Article: Frosted Opaque Glazed/Rainbow
Round Rocailles

Size:



Color

| 4691 | 4699 | 0 |
| :--- | :---: | :---: | :---: |
| 4692 | 4700 | 0 |
| 4693 | 4701 |  |
| 4694 | 4702 |  |
| 4695 | 4703 | 0 |
| 4696 | 4704 |  |
| 4697 | 4705 |  |
| 4698 |  |  |

## GLASS BEADS Color Sample

Article : Special Coated Color with Czech Coating Round Rocailles (R.R.)

| 11/0 | - 0 crsamanam. | 8/0 | - Cononarg |
| :---: | :---: | :---: | :---: |
| $\langle$ Colors $\rangle$ |  |  | * ...New |
| $4551$ <br> Marea | - BGomeme | $4573$ <br> Magic Wine | - 80 mag . |
| ${ }_{\mathrm{AB}}^{*} 4555$ | .00000000. | $\text { * } 4574$ <br> Vitrail Light (VL) | - 600 gaOC . |
| $4556$ <br> Azuro Matte | . 0000000. | * 4575 <br> Crystal <br> Labrador Full | - 00000000. |
| $\begin{gathered} 4557 \\ \text { Vitrail Matte } \end{gathered}$ | -300000. | $\text { * } 4587$ <br> Aluminium Silver | -00000000. |
| $4558$ <br> Labrador Matte |  | $\text { * } 4588$ <br> Aztec Gold | - 00000000 |
| $\text { * } 4560$ <br> Black/Marea | -00000000. | $\text { * } 4589$ <br> Vintage Copper | 00000000 |
| * 4561 <br> Valentinite <br> Matte | - 0003000. | $\text { * } 4590$ <br> B.Bronze | , 0000000 |
| $4571$ <br> Magic Orchid | -1000000. | $\text { * } 4591$ <br> Lava Red | 0000000 . |
| $4572$ <br> Magic Blue | - 000000 |  |  |

Slight deviations in colors and sizes are allowed.

## GLASS BEADS

New Sample

## Article : Duracoat ${ }^{\circledR}$ Galvanized

"Extra durable galvanized coating"

Round Rocailles (R.R.)


〈Colors〉

| 5101 |  | 5110 |  |
| :---: | :---: | :---: | :---: |
| 5102 |  | 5111 | - |
| 5103 | - сеххххххххххххо | 5112 |  |
| 5104 |  | 5113 | - |
| 5105 | - | 5114 | - |
| 5106 | - | 5115 | - |
| 5107 | - | 5116 | - |
| 5108 | - | 5117 | - |
| 5109 | - |  |  |

## GLASS BEADS

 New Sample
## Round Rocailles (R.R.)


$\frac{\text { (100nomonomonos }}{\text { 8/0 R.R. }}$
Colors

| 2370 | 000000000000000 | 2375 | .00000000000000 |
| :---: | :---: | :---: | :---: |
| 2371 | 00000000000000 | 2376 |  |
| 2372 | 000000000000000 |  |  |
| 2373 | 2377 |  |  |
| 2374 | 00000000000000000 |  |  |

