

Na-Al-montmorillonite = Al-exchanged Na-rich montmorillonite, CCM 34, 535 (1986).

Na-Al-pargasite = hypothetical amphibole
 $\text{NaCa}_2(\text{Mg}_3\text{Al}_2)[(\text{Al}_{1.5}\text{Si}_{2.5})\text{O}_{11}]_2(\text{OH})_2$, MM 53, 106 (1989).

Na-Al-talc = Na-Al-rich talc, AM 91, 1063 (2006).

(Na,Al)-tourmaline = olenite, AM 74, 836 (1989).

Na-alunite = natroalunite-1c, AM 74, 939 (1989).

Na-amphibole subgroup = $\text{Na}(\mathbf{E-G})_2\mathbf{G}'_3\mathbf{G}''_2[\mathbf{T}_4\text{O}_{11}]_2\mathbf{X}_2$, MM 59, 129 (1995).

Na-analogon = mendozite, de Fourestier 237 (1999).

Na-annite = synthetic mica $\text{NaFe}_3[(\text{AlSi}_3)\text{O}_{10}](\text{OH})_2$, AM 88, 185 (2003).

Naarkies = acicular millerite, de Fourestier 237 (1999).

naatelite = P-rich allanite-(Ce), Deer et al. 1B, 151 (1986).

Na-autunite = metanatroautunite, AM 14, 269 (1929).

(Na,Ba)-feldspar subgroup = albite + celsian, EJM 1, 239 (1989).

nabafiet = nabaphite, Council for Geoscience 771 (1996).

Na,Be cordierite = Na-Be-rich cordierite, AM 65, 522 (1980).

Na-beidellite = Na-rich beidellite, AM 75, 609 (1990).

Na-bentonite = Na-rich montmorillonite + quartz, CCM 35, 81 (1987).

Na-beryl = Na-rich beryl, EJM 21, 807 (2009).

Na-betpakdalite = Na-rich betpakdalite, Kostov 178 (1989).

Na-biotite = Na-rich biotite, AM 68, 554 (1983).

Na-birn = birnessite, AM 75, 481 (1990).

Na-birnessite = birnessite, AM 69, 814 (1984).

Na boltwoodite = natroboltwoodite, AM 46, 21 (1961).

nabresina = compact calcite ± dolomite (shell marble), O'Donoghue 370 (2006).

Na-brittle mica = preiswerkite, AM 65, 1135 (1980).

Na-buserite = buserite, AM 87, 582 (2002).

Na/Ca-bentonite = Na-Ca-rich montmorillonite, ClayM 38, 282 (2003).

Na-Ca enstatite = Na-Ca-rich enstatite, R. Dixon, pers. comm. (1992).

(Na,Ca)-feldspar = albite or anorthite, EJM 7, 489 (1995).

nacafiet = nacaphite, Council for Geoscience 771 (1996).

nacalchyalflite = thomsenolite, AM 58, 968 (1973).

Na-Ca-montmorillonite = Na-Ca-exchanged montmorillonite, CCM 35, 71 (1987).

(Na,Ca)-montmorillonite = Na-Ca-rich montmorillonite, CCM 33, 90 (1985).

Na+Ca²⁺-montmorillonite = Na-Ca-rich montmorillonite, CCM 34, 660 (1986).

Na-Ca-mordenite = Ca-rich mordenite, PGSC 34, 305 (1991).

Na-cancrinite = synthetic $\text{Na}_8[(\text{AlSi})\text{O}_4](\text{OH})_2 \cdot 8\text{H}_2\text{O}$, (sic) EJM 15, 589 (2003).

Na-Ca-smectite = Ca-exchanged Na-rich montmorillonite, CCM 36, 432 (1988).

Na-chabazite = chabazite-Na, MM 70, 363 (2006).

Nachtsmaragd = gem forsterite, László 247 (1995).

Nacken = synthetic gem Cr-rich beryl, O'Donoghue 517 (2006).

Na-clinoamphibole subgroup = $\text{Na}(\mathbf{E-G})_2\mathbf{G}'_3\mathbf{G}''_2[\mathbf{T}_4\text{O}_{11}]_2\mathbf{X}_2$, AM 63, 627 (1978).

Na-clinojimbsonite = $\text{Na}_2\text{Mg}_4[\text{Si}_6\text{O}_{16}](\text{OH})_2$, AM 94, 1242 (2009).

Na-clinoptilolite = clinoptilolite-Na, AM 83, 746 (1998).

Na-clinopyroxene = jadeite, AM 83, 273 (1998).

Na-coffinite = Na-bearing coffinite, EJM 22, 85 (2010).

NaCo-smectite = synthetic $\text{Na}_{0.06}\text{Co}_3[(\text{Si},\text{Co})_4\text{O}_{10}](\text{OH})_2 \cdot n\text{H}_2\text{O}$, CCM 34, 27 (1986).

nacré feldspath = orthoclase, Egleston 122 (1892).

nacreous agate = opal-CT, Bukanov 151 (2006).
nacreous opal = colorless gem opal-CT, Bukanov 151 (2006).
nacreous sinter = colorless opal-CT, Bukanov 151 (2006).
nacreous spar = orthoclase, Bukanov 279 (2006).
nacreous sulfur = rosickýite, Dana 7th I, 145 (1944).
nacrine = nacrite, Chester 183 (1896).
nacrite (Thomson) = muscovite, Dana 6th, 614 (1892).
Na-Cr-Mg-fluoramphibole = Cr-rich fluororichterite, AM 55, 857 (1970).
(Na,Cs)-birnessite = Cs-exchanged birnessite, AM 94, 816 (2009).
Na-dachiardite = dachiardite-Na, CM 19, 285 (1981).
Nadeleisenierz = acicular goethite, Dana 6th, 247 (1892).
Nadeleisenstein = acicular goethite, Dana 6th, 247 (1892).
Nadelerz (Mohs) = acicular aikinite, Dana 6th, 129 (1892).
Nadelerz (Stütz) = acicular arsenopyrite, Papp 69 (2004).
Nadelkohle = lignite (low-grade coal), Egleston 217 (1892).
Nadelquarz = acicular quartz, Kipfer 118 (1974).
Nadelspat = acicular aragonite, Clark 479 (1993).
Nadelstein (Lenz) = acicular aragonite, Dana 6th, 281 (1892).
Nadelstein (Werner) = acicular natrolite or mesolite or scolecite or thomsonite or mordenite, Clark 479 (1993).
Nadelstein (?) = grey Al+H±Li-rich quartz + acicular rutile, Kipfer 118 (1974).
Nadelzeolith subfamily = acicular natrolite + mesolite + scolecite + thomsonite + mordenite, Dana 6th, 600, (1892).
Nadelzinn = acicular cassiterite, Haditsch & Maus 141 (1974).
Nadelzinnerz = acicular cassiterite, Dana 6th, 235 (1892).
Na-dickite = Na-saturated dickite, CCM 26, 365 (1978).
Na-diopside = Na-rich diopside, EJM 2, 670 (1990).
nádopál = opal-A, László 204 (1995).
Na-eastonite = preiswerkite, AM 65, 1135 (1980).
naëgite = Y-rich zircon, MM 14, 404 (1907).
Na-erionite = erionite-Na, CCM 27, 231 (1979).
næsumite = Ca-Al-Si-O-H, Dana 5th I, 11 (1882).
nafalapatite = synthetic Na-F-Al apatite, AM 45, 645 (1960).
nafalwhitlockite = synthetic Na-F-Al whitlockite, AM 45, 645 (1960).
Na-feldspar = albite + high-temperature Na[(AlSi₃)O₈], AM 65, 1200 (1980).
Na-Fe-richterite = synthetic amphibole Na₂CaFe₅[Si₄O₁₁]₂F₂, CM 16, 38 (1978).
Na-ferrierite = ferrierite-Na, AM 61, 1259 (1976).
Nafildit = nuffieldite, Chudoba EIV, 63 (1974).
Na fluor-richterite = fluororichterite, AM 68, 924 (1983).
Na-F-richterite = fluororichterite, AM 93, 1663 (2008).
nafta = petroleum, László 190 (1995).
naftadil = hydrocarbon, László 190 (1995).
naftin = hydrocarbon C₃₈H₇₈ ?, László 190 (1995).
naftolit = bitumen shale, László 190 (1995).
naga = tin, Hintze I.1, 340 (1899).
nagasimalit = nagashimalite, László 190 (1995).
nagasjimaliet = nagashimalite, Council for Geoscience 771 (1996).
nagatelite = P-rich allanite-(Ce), AM 16, 343 (1931).
nageite = Y-rich zircon, AM 39, 825 (1954).
Nagelkalk = calcite, Hintze I.3, 2824 (1916).
nagelschmidtite = Ca₇(PO₄)₂(SiO₄)₂, AM 63, 425 (1978).

Nagetelit = P-rich allanite-(Ce), Kipfer 126 (1974).
Nagiagererz = nagyágite, Egleston 224 (1892).
Nagiagerz = nagyágite, Papp 72 (2004).
nagiagita = nagyágite, Zirlin 83 (1981).
Nagiakererz = nagyágite, Dana 6th, 105 (1892).
nagiaker Silber = sylvanite or krennerite, Papp 67 (2004).
Nagiakerz = nagyágite, Haditsch & Maus 141 (1974).
nagiakkerz Golderz = nagyágite, Papp 72 (2004).
Na-gismondine = Na-exchanged gismondine, EJM 10, 140 (1998).
nagjagiet = nagyágite, Council for Geoscience 771 (1996).
naglesachmidtite = nagelschmidtite, Back & Mandarino 159 (2008).
Na-gmelinite = gmelinite-Na, Deer et al. IV, 391 (1963).
nagolnit = donbassite, MM 27, 272 (1946).
Nagolnoit = donbassite, Chudoba EII, 278 (1954).
Nagyackererz = nagyágite, Papp 72 (2004).
nagyacker Silber = sylvanite or krennerite, Papp 67 (2004).
nagyackker Golderz = nagyágite, Papp 72 (2004).
nagyager Erz = nagyágite, Hintze I.1, 884 (1901).
Nagyagererz = nagyágite, Dana 6th, 1123 (1892).
nagyager Golderz = nagyágite, Papp 72 (2004).
nagyager Silber = sylvanite or krennerite, Hintze I.1, 885 (1901).
Nagyagerz = nagyágite, Goldschmidt IX text, 185 (1923).
Nagyag gold ore = nagyágite, Papp 69 (2004).
nagyagite = nagyágite, Strunz & Nickel 124 (2001); MR 39, 134 (2008).
nagyagite-(Sb) = nagyágite, Godovikov 57 (1997).
nagyagite-(Te⁴⁺) = nagyágite, Godovikov 57 (1997).
Nagyakererz = nagyágite, Doelter VI.3, 1147 (1931).
nagyaker Golderz = nagyágite, Papp 67 (2004).
Nagyakersilber = sylvanite or krennerite, Papp 67 (2004).
Nagyakkererz = nagyágite, Papp 72 (2004).
nagyakker Golderz = nagyágite, Papp 72 (2004).
nagyakker Silber = sylvanite or krennerite, Papp 67 (2004).
nagyayer Golderz = nagyágite, Papp 72 (2004).
Nagyakererz = nagyágite, Clark 480 (1993).
nagyite = nagyágite, Papp 73 (2004).
nagyker ore = nagyágite, Egleston 224 (1892).
Na-hectorite = Na-rich hectorite, CCM 32, 100 (1984).
Na⁺-hectorite = Na-rich hectorite, CCM 28, 107 (1980).
Na(I)-hectorite = Na-rich hectorite, CCM 25, 105 (1977).
Na-heterosite = alluaudite + purpurite, AM 26, 681 (1941).
Na-Heulandit = clinoptilolite-Na, Haditsch & Maus 99 (1974).
nahfoit = nahpoite, László 190 (1995).
nahkolit = nahcolite, László 190 (1995).
Na-hollandite = hypothetical NaMn₈O₁₆, AM 95, 774 (2010).
Na-Hornblende = glaucophane, Chudoba EII, 672 (1959).
nahregold = pyrite, de Fourestier 237 (1999).
nail-headed copper ore = chalcocite, Egleston 75 (1892).
nailheaded spar = transparent calcite, Egleston 62 (1892).
nailhead spar = transparent calcite, Dana 6th, 266 (1892).
Na-illite = Na-saturated illite, AM 54, 858 (1969).
Najakererz = nagyágite, Papp 72 (2004).
Na-jarosite = natrojarosite, MM 29, 977 (1952).
nakafiet = nacaphite, Council for Geoscience 771 (1996).
nakalifite = gagarinite-(Y), MM 33, 1145 (1964).

Na-kanemite = kanemite, ClayM 37, 532 (2002).
Na-kaolinite = Na-saturated kaolinite, CCM 32, 47 (1984).
Na⁺-kaolinite = Na-saturated kaolinite, CCM 26, 103 (1978).
nakareniobszit-(Ce) = nacareniobsite-(Ce), László 190 (1995).
nakaséite = Cu-rich andorite-240, AM 45, 1314 (1960); 49, 223 (1964).
nakaszéit = Cu-rich andorite-240, László 190 (1995).
nakazite = andorite, Doklady 312, 197 (1990).
Na,K,Ca-mordenite = mordenite, AM 58, 1045 (1973).
Na,K-chabazite = K-rich chabazite-Na, AM 58, 1045 (1973).
Na,K-clinoptilolite = K-rich clinoptilolite-Na, AM 58, 1045 (1973).
Na-kenyaite = kenyaite, ClayM 37, 532 (2002).
Na,K-erionite = K-rich erionite-Na, AM 58, 1045 (1973).
(Na,K)-feldspar = K-rich albite, AM 75, 135 (1990).
Na,K-ferrierite = K-rich ferrierite-Na, AM 58, 1045 (1973).
naxhlite = Fe-rich diopside + Mg-rich fayalite + Ca-rich albite (meteorite), MM 19, 63 (1920).
Na-K-illite = Na-bearing illite, EJM 21, 361 (2009).
(Na,K)-monalbite = high-temperature feldspar (Na,K)[(AlSi₃)O₈], AM 66, 769 (1981).
Na-K-montmorillonite = Na-K-exchanged montmorillonite, CCM 34, 673 (1986).
Na,K nepheline = nepheline, Deer *et al.* IV, 260 (1963).
Na-komarovite = natrokomarovite, MR 39, 132 (2008).
Na,K-phillipsite = K-rich phillipsite-Na, AM 58, 1045 (1973).
Na-K-richterite = K-rich richterite, EJM 9, 102 (1997).
(Na,K)-richterite subgroup = richterite + potassicrichterite, MA 49, 3511 (1998).
Nakrit (Brongniart) = nacrite, Dana 6th, 685 (1892).
nakrit (Thomson) = muscovite, László 190 (1995).
Na-laponite = hectorite, CCM 26, 279 (1978).
Nalchikin = montmorillonite ?, Robertson 24 (1954).
(Na,Li,Al)-tourmaline = elbaite, AM 74, 837 (1989).
nalifoit = nalipoite, László 190 (1995).
naliphoite = nalipoite, László 190 (1995).
Na-magadiite = magadiite, AM 54, 1590 (1969).
Na-magnesiokatophorite = hypothetical amphibole
Na(NaMg)(Mg₄Al)[(Si_{3.5}Al_{0.5})O₁₁](OH)₂, AM 88, 1486 (2003).
namaqualite = cyanotrichite, MM 36, 134 (1967).
Na-margarite = Na-rich margarite, MM 67, 771 (2003).
namboeliet = nambulite, Council for Geoscience 771 (1996).
Na-melilite (Katona *et al.*) = hypothetical (CaNa)Al[Si₂O₇], CM 41, 1264 (2003).
Na-melilite (Federico & Gianfagna) = Na-rich melilite, Deer *et al.* 1B, 293 (1986).
Na-Meta-Autunit = metanatroautunite, MM 35, 1147 (1966).
Na-Meta-Uranospinit = natrouranospinite, Kipfer 85 (1974).
Na-(Mg,Fe)-margarite = Na-Mg-Fe-rich margarite, CMP 136, 20 (2001).
NaMg-fluoramphibole = fluororichterite, AM 55, 855 (1970).
NaMg-OH-richterite = synthetic amphibole Na(NaMg)Mg₅[Si₄O₁₁]₂(OH)₂, AM 93, 1663 (2008).
NaMg richterite = synthetic amphibole Na(NaMg)Mg₅[Si₄O₁₁]₂(OH)₂, MM 40, 883 (1976).
Na-Mg-smectite = Mg-saturated Na-rich montmorillonite, CCM 36, 432 (1988).

Na-mica = paragonite, AM 51, 1035 (1966).
Na(Mn³⁺,Fe³⁺) clinopyroxene = namansilite, MM 57, 533 (1993).
Na-montmorillonite = Na-rich beidellite, MM 26, 335 (1943).
Na+-montmorillonite = Na-rich montmorillonite, CCM 31, 93 (1983).
Na(I)-montmorillonite = Na-rich montmorillonite, CCM 22, 50 (1974).
Na-mordenite = mordenite, AM 85, 1329 (2000).
Na-mullite = Na-rich mullite, AM 86, 1514 (2001).
Na-natrolite = natrolite, EJM 4, 1229 (1992).
nandanite = unknown, IMA 1988-004.
nanekeveite = bario-orthojoaquinite, AM 70, 1331 (1985).
nanekevite = bario-orthojoaquinite, Fleischer 126 (1987).
Na-nepheline = synthetic Na[(AlSi)O₄], EJM 1, 60 (1989).
Nanogem = synthetic Mg-Ti-Zn-Zr-Al-Si-O glass-ceramic, GG 46, 156 (2010).
nanogoethite = colloidal goethite, AM 90, 510 (2005).
nanohematite = colloidal hematite, AM 96, 521 (2011).
nanomagnetite = colloidal magnetite, AM 93, 880 (2008).
Na-nontronite = Na-rich nontronite, AM 52, 1681 (1967).
nantaukite = nantokite, Aballain et al. 247 (1968).
nantauquite = nantokite, Egleston 225 (1892).
nantocoíta = nantokite, Novitzky 215 (1951).
nantoquita (original spelling) = nantokite, Dana 6th, 154 (1892).
nao-cha = salammoniac, de Fourestier 238 (1999).
Na-OH-richterite = richterite, AM 93, 1663 (2008).
Na-omphacite = omphacite, MM 75, 2476 (2011).
naorite = nacrite, Dana 8th, 1407 (1997).
napalite = hydrocarbon, Dana 6th, 1001 (1892).
Näpfchenkobalt = arsenic, Clark 481 (1993).
napfchenkobalt = arsenic, Aballain et al. 247 (1968).
Näpfchenkobelt = arsenic, Hintze I.1, 106 (1898).
napfchenkobelt = arsenic, Aballain et al. 247 (1968).
Näpfchenkobold = arsenic, Haditsch & Maus 141 (1974).
nápheline = nepheline, Clark 490 (1993).
Napfgold = gold, Kipfer 118 (1974).
Na-P zeolite = amicite, Ciriotti et al. 302 (2009).
Na-phillipsite = phillipsite-Na, AM 75, 609 (1990).
Na+ phlogopite = aspidolite, AM 57, 105 (1972).
Na-phlogopite = aspidolite, AM 68, 562 (1983).
naphoite = nahpoite, MM 48, 578 (1984).
Naphta = petroleum, Doelter IV.3, 645 (1930).
naphtadile = hydrocarbon, Egleston 225 (1892).
naphtaline resinense prismatique = hydrocarbon, Doelter IV.3, 827 (1931).
Naphtdachil = hydrocarbon, Dana 6th, 999 (1892).
naphte = petroleum, Des Cloizeaux II, 45 (1893).
naphtéine = hydrocarbon C₃₈H₇₈ ?, MM 16, 366 (1913).
naphtha = petroleum, Dana 6th, 1015 (1892).
naphthadil = hydrocarbon, Dana 6th, 999 (1892).
naphtha flos bituminis = petroleum, Dana 6th, 1015 (1892).
naphthalene = hydrocarbon, Dana 6th, 1002 (1892).
Naphthalin = hydrocarbon, Chester 184 (1896).
naphthaline résineuse prismatique = hydrocarbon, Dana 6th, 996 (1892).
naphthein = hydrocarbon C₃₈H₇₈ ?, Aballain et al. 247 (1968).
naphthine = hydrocarbon C₃₈H₇₈ ?, MM 16, 366 (1913).
naphtine = hydrocarbon C₃₈H₇₈ ?, MM 16, 366 (1913).
naphtolithe = bitumen shale, MM 17, 355 (1916).

napkő = Ca-rich albite ± hematite ± mica, László 190 (1995).
Na-plagioclase = albite, CM 31, 480 (1993).
Napoleon = compact calcite (coral marble), O'Donoghue 364 (2006).
napoleonite (?) = pargasite or hornblende, Egleston 14 (1892).
napoleonite (Thomson) = orthoclase, MM 16, 366 (1913).
napolite = haüyne, Chester 184 (1896).
napopál = orange-red gem opal-A, László 204 (1995).
naphthaline résineuse prismatique = hydrocarbon, Egleston 225 (1892).
Na-purpurite = alluaudite + purpurite, AM 26, 681 (1941).
Na-pyribole superfamily = pyroxene + amphibole, CM 22, 281 (1984).
Na pyroxene subgroup = jadeite + aegirine + kosmochlor + jervisite, AM 73, 1125 (1988).
narancstopáz = heated yellow gem Fe-rich quartz, László 274 (1995).
Na-rectorite = Na-rich rectorite, MJJ 14, 351 (1989).
Na richterite (Cameron et al.) = fluororichterite, AM 68, 924 (1983).
Na-richterite (Huebner & Papike) = richterite, AM 55, 1982 (1970).
Na richterite (F) = fluororichterite, EJM 2, 172 (1990).
Na-richterite (OH) = richterite, EJM 2, 172 (1990).
narodite = glaucophane, de Fourestier 238 (1999).
Narsasukite = narsarsukite, MM 13, 373 (1903).
Na-saponite = Na-rich saponite, ClayM 32, 653 (1997).
Na-sauconite = Na-rich sauconite, AM 36, 801 (1951).
Na-Sepiolith = loughlinite, Chudoba EIII, 600 (1968).
nashinite = nasinite, AM Index 41-50, 222 (1968).
nasledovite (questionable) = Pb-Mn-Al-S-C-O-H, Strunz & Nickel 818 (2001).
Nasledowit = nasledovite, Chudoba EIII, 221 (1965).
Na-smectite = Na-rich montmorillonite, CCM 34, 379 (1986).
Na+smectite = Na-rich montmorillonite, CCM 31, 436 (1983).
Na-spar = albite, Bates & Jackson 442 (1987).
Na-spodumene = jadeite, MM 25, 645 (1940).
(Na,Sr)-feldspar = albite or slawsonite, EJM 7, 489 (1995).
Na-Sr-richterite = amphibole $\text{Na}_2\text{SrMg}_5[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, EJM 2, 171 (1990).
Na-Sr-richterite (OH) = amphibole $\text{Na}_2\text{SrMg}_5[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, EJM 2, 172 (1990).
Nassak = large diamond, Hintze I.1, 20 (1898).
Na-stevensite = Na-rich saponite, ClayM 37, 83 (2002).
Na-stilbite = stilbite-Na, AM 92, 293 (2007).
nastrofiet = nastrophite, Council for Geoscience 771 (1996).
Nasturan = massive uraninite, Dana 6th, 889 (1892).
nasumite = Ca-Al-Si-O-H, Egleston 225 (1892).
Näsumit = Ca-Al-Si-O-H, Clark 482 (1993).
naszledovit = nasledovite, László 191 (1995).
naszturán = massive uraninite, László 191 (1995).
Na-taeniolite = mica $\text{Na}(\text{Mg}_2\text{Li})[\text{Si}_4\text{O}_{10}]\text{F}_2$, MJJ 11, 415 (1983).
natagtelite = PO_4 -rich allanite-(Ce), Clark 542 (1993).
nataliit = natalyite, László 191 (1995).
nathrolite = natrolite, Schumann 18 (1997).
natif ...: for such entries, see ..., natif (= native in French).
natiszit = natisite, László 191 (1995).
native ...: for such entries, see ..., native.
native alloy = Hg-rich silver, Egleston 10 (1892).
native alum = kalinite or alum-(K), Dana 6th, 951 (1892).
native aluminate of lead = plumbogummite, Dana 6th, 855 (1892).

native amalgam = Hg-rich silver, Egleston 10 (1892).
native ammonia-alum = tschermigite, Dana 6th, 951 (1892).
native argill = aluminite or lizardite ?, Aballain et al. 247 (1968).
Nat. Bleivitriol = anglesite, Dana 6th, 908 (1892).
native boracic acid = sassolite, Dana 6th, 255 (1892).
native borax = sassolite, Egleston 300 (1892).
native calx of arsenic = arsenolite or pharmacolite, Egleston 33, 251 (1892).
native carbonate of alumina and lime = scarbroite, Dana 6th, 300 (1892).
native ceruse = cerussite, Egleston 73 (1892).
native cinnabar = cinnabar, Egleston 85 (1892).
native coke = graphite or buckminsterfullerene or soot, Dana 6th, 1021 (1892).
native copper iodide = marshite, Dana 7th II, 20 (1951).
native Epsom salt = epsomite, Egleston 225 (1892).
native glass of lead = cerussite, Egleston 73 (1892).
native humus acid = O-rich hydrocarbon, Dana 6th, 1014 (1892).
native hydrate of magnesia = brucite, Egleston 59 (1892).
native magnesia = brucite, Dana 6th, 252 (1892).
native magnet = magnetite, Egleston 226 (1892).
native mineral carbon = anthracite (coal), Egleston 226 (1892).
native minium = minium, Egleston 226 (1892).
native muriate of iron = pyrosmalite-(Fe), Egleston 277 (1892).
native nickel = millerite, Chester 185 (1896).
native nickeliferous iron = Ni-rich iron, MM 1, 87 (1877).
native of phosphorus salt = stercorite, Chudoba RI, 56 (1939); [I.4,761].
native oxalate of lime = whewellite, Papp 133 (2004).
native paraffin = hydrocarbon, Dana 6th, 998 (1892).
native Prussian blue = vivianite, Dana 6th, 815 (1892).
native red iron vitriol = botryogen, Egleston 54 (1892).
native red iron vitriol of fahlun = botryogen, Egleston 54 (1892).
native salt = halite, Novitzky 215 (1951).
native salt of phosphorus = stercorite, Dana 6th, 826 (1892).
native sedative salt = sassolite, Dana 6th, 255 (1892).
native soda = trona, Egleston 226 (1892).
native soda-alum = mendozite or alum-(Na), Dana 6th, 951 (1892).
native steel = iron, Egleston 165 (1892).
native steel iron = iron + cohenite ?, MM 1, 87 (1877).
native sulphate of copper and iron = Cu-rich melanterite, Egleston 259 (1892).
native sylvan = tellurium, Egleston 340 (1892).
native talc earth = magnesite, Egleston 198 (1892).
native ultramarine = lazurite (disordered Al-Si), Dana 6th, 432 (1892).
native vermillion = cinnabar + opal ?, MM 1, 87 (1877).
native vitriol of lead = anglesite, Egleston 226 (1892).
native yellow oxide of tungsten = tungstite, de Fourestier 238 (1999).
native zirconia = baddeleyite, Cornejo & Bartorelli 122 (2010).
nativum ...: for such entries, see ..., native.
natochikite = clay, Egleston 226 (1892).
natramblygonite = OH-rich amblygonite + lacroixite + wardite, CM 45, 391 (2007).
natratite = nitratine, Clark 498 (1993).
Natriewyj-Betpakdalit = betpakdalite-NaCa, Chudoba EIV, 64 (1974).
natrikalite = halite + sylvite, Dana 6th, 155 (1892).

natrion betpakdalite = betpakdalite-NaCa, MM 38, 999 (1972).
Natrit (Weisbach) = natron, Dana 6th, 301 (1892).
Natriumalaun = mendozite or alum-(Na), Egleston 210 (1892).
Natriumaluminiumflorid = cryolite, Doelter IV.3, 283 (1930).
Natriumaluminiumsulfat-Dodekahydrat = mendozite, Chudoba RI, 44 (1939); [I.3,4487].
Natriumalunit = natroalunite-1c, Chudoba EII, 278 (1954).
natriumaluin = mendozite or alum-(Na), Council for Geoscience 779 (1996).
Natriumammoniumphosphat = stercorite, Doelter III.1, 309 (1913).
Natriumammoniumsulfat-Dihydrat = lecontite, Doelter IV.2, 15 (1926).
Natriumanthophyllit = sodicanthophyllite, Weiss 176 (1994).
natriumantofilliet = sodicanthophyllite, Council for Geoscience 780 (1996).
Natriumautunit = metanatroautunite, Chudoba RI, 44 (1939); [I.4,977].
Natriumbentonit = Na-rich montmorillonite, Chudoba EII, 278 (1954).
natrium-beryllium cordierite = Na-Be-rich cordierite, AM 65, 533 (1980).
Natriumberylliumorthophosphat = beryllonite, Doelter III.1, 314 (1913).
Natrium-Betpakdalit = betpakdalite-NaCa, Chudoba EIV, 63 (1974).
Natriumboltwoodit = natroboltwoodite, Weiss 177 (1994).
Natriumcalciumcarbonatdihydrat = pirssonite, Doelter I, 199 (1911).
Natriumcalciumcarbonatpentahydrat = gaylussite, Doelter I, 197 (1911).
Natrium-Calcium-Mangan-Eisenoxydulphosphat = Fe-rich dickinsonite, Doelter III.1, 431 (1914).
Natriumcalciummanganphosphat = fillowite, Doelter III.1, 400 (1914).
Natriumcalciumsulfat = glauberite, Chudoba RI, 44 (1939); [I.3,3702].
Natriumcarbonatdekahydrat = natron, Doelter I, 184 (1911).
Natriumcarbonatmonohydrat = thermonatrite, Doelter I, 180 (1911).
nátriumcarnotit = strelkinite, László 191 (1995).
Natriumchabasit = chabazite-Na, Doelter IV.3, 1147 (1931); [II.3,110].
Natriumchlorid = halite, Doelter IV.2, 1026 (1928).
Natriumchloriddihydrat = hydrohalite, Hintze I.2, 2230 (1911).
Natriumchloridhydrat = hydrohalite, Dana 7th II, 15 (1951).
nátriumcsillám = paragonite, László 191 (1995).
Natriumcuprihydroxysulfat-Dihydrat = natrochalcite, Chudoba RI, 45 (1939); [I.3,4486].
Natriumdachiardit = dachiardite-Na, Weiss 177 (1994).
Natriumdavyn = davyne, Doelter IV.3, 1147 (1931); [II.2,266].
Natrium-Dihydroxyaluminium-Carbonat = dawsonite, Doelter I, 203 (1911).
nátriumedenit = Na-rich edenite, László 191 (1995).
nátriumfarmakosziderit = natropharmacosiderite, László 191 (1995).
Natriumfeldspat = albite, Doelter IV.3, 1147 (1931); [II.2,379].
Natriumferrihydroxysulfat-Trihydrat = sideronatrite, Chudoba RI, 45 (1939); [I.3,4520].
Natrium-Ferri-Ferropedrízit = sodic-ferriferropedrízite, LAP 29(6), 40 (2004).
Natrium-Ferri-Klinoferroholmquistit = ferri-clinoferroholmquistite, LAP 23(12), 50 (1998).
Natrium-Ferripedrízit = sodic-ferripedrízite, LAP 25(4), 37 (2000).
Natrium-Ferro-Anthophyllit = sodicferroanthophyllite, Weiss 175 (1998).
Natrium-Ferrogedrit = sodicferrogedrite, Weiss 175 (1998).
natriumflogopiet = aspidolite, Council for Geoscience 780 (1996).
natriumfluorid = villiaumite, Hintze I.2, 2487 (1913).
nátriumföldpát = albite, László 191 (1995).
nátriumgastunit = synthetic $\text{Na}_2(\text{UO}_2)_2[\text{Si}_5\text{O}_{13}] \cdot \text{H}_2\text{O}$, László 191 (1995).

Natriumgedrit = sodicgedrite, Weiss 177 (1994).
nátriumgehlenit = synthetic melilite (NaCa)Al[Si₂O₇], László 191 (1995).
Natriumglaukonit = Na-rich glauconite, Chudoba EII, 278 (1954).
Natriumglimmer = aspidolite, Doelter IV.3, 1148 (1931); [II.2,376].
Natriumherschelit = chabazite-Na, Doelter IV.3, 1147 (1931); [II.3,111].
Natriumheterosit = alluaudite + purpurite, Chudoba EII; 278 (1954), 591 (1958).
nátriumheterozit = alluaudite + purpurite, László 191 (1995).
Natrium-Hewettit = hypothetical Na₂V₆O₁₆·9H₂O, MM 35, 1147 (1966).
Natrium-Illit = brammallite (Na-deficient paragonite), Chudoba EII, 279 (1954).
nátriumjarosit = natrojarosite, László 191 (1995).
nátriumkabazit = gmelinite-Na, László 191 (1995).
Natrium-Kalium-Kupfersulfat = litidionite, Doelter IV.3, 1003 (1931).
Natriumkaliumsulfat = apthitalite, Chudoba RI, 45 (1939).
Natriumkillinit = jadeite + alunite + halloysite-10Å + illite, Chudoba EII, 279 (1954).
Natriumkomarovit = natrokomarovite, Weiss 177 (1994).
Natriumkryolith = synthetic Na₃AlF₆, Hintze I.2, 2524 (1913).
Natriumkupfersulfat-Dihydrat = kröhnkite, Chudoba RI, 45 (1939); [I.3,4455].
Natriumleucit = synthetic Na[(AlSi₂)O₆], Doelter IV.3, 1148 (1931); [II.2,473].
Natriummagnesiumchlorocarbonat = northupite, Hintze I.2, 2803 (1916).
Natriummagnesiumsulfat = vanthoffite, Chudoba RI, 45 (1939).
Natriummagnesiumsulfat-Dihydrat = löweite, Chudoba RI, 45 (1939); [I.3,4459].
Natriummagnesiumsulfat-Tetrahydrat = blödite, Chudoba RI, 45 (1939); [I.3,4461].
Natriummanganphosphat = natrophilite, Doelter III.1, 396 (1914).
nátriummeliliet = synthetic (NaCa)Al[Si₂O₇], Council for Geoscience 780 (1996).
Natrium-Meta-Autunit = metanatroautunit, Weiss 175 (1998).
nátriummezotip = natrolite, László 191 (1995).
nátriummikroklien = Na-rich microcline, Council for Geoscience 780 (1996).
Natriummimetesit = synthetic apatite (Pb₄Na)(AsO₄)₃, MM 33, 1145 (1964).
nátriummimetezit = synthetic apatite (Pb₄Na)(AsO₄)₃, László 191 (1995).
Natriummontmorillonit = Na-rich montmorillonite, Chudoba EII, 279 (1954).
Natriummordenit = mordenite, Chudoba EIV, 64 (1974).
nátriumnefelin = synthetic Na[(AlSi)O₄], László 192 (1995).
Natriumnitrat = nitratine, Hintze I.2, 2677 (1916).
Natriumnitrosulfat-Monohydrat = darapskite, Doelter III.1, 281 (1913).
nátriumortoklaas = Na-rich orthoclase, Council for Geoscience 780 (1996).
Natriumpharmakosiderit = natropharmacosiderite, Weiss 177 (1994).
Natrium-Phlogopit = aspidolite, MM 46, 526 (1982).
Natriumplagioklas = albite, Doelter IV.3, 1148 (1931); [II.2,382].
nátriumpszeudoedingtonit = synthetic zeolite Na₂[(Al₂Si₃)O₁₀]·4H₂O, László 192 (1995).
Natriumpurpurit = alluaudite + purpurite, Chudoba EII; 279 (1954), 592 (1958).
nátriumsalétrom = nitratine, László 192 (1995).
Natriumsilberchlorid = halite + chlorargyrite, Doelter IV.3, 105 (1929).
Natriumsiliciumfluorid = malladrite, Doelter IV.3, 362 (1930).

Natriumsulfat = thenardite, Linck I.3, 3665 (1929).
Natriumsulfat-Dekahydrat = mirabilite, Chudoba RI, 45 (1939); [I.3,4265].
Natriumsulfat-Natriummagnesiumcarbonat = tychite, Hintze I.3, 2804 (1916).
Natriumsulphat = thenardite, Kipfer 119 (1974).
nátriumszpodumen = Ca-rich albite, László 192 (1995).
Natriumtetraboratdekahydrat = borax, Doelter III.2, 402 (1922).
nátriumtimsó = mendozite or alum-(Na), László 192 (1995).
nátriumtrifilin = arrojadite, László 192 (1995).
Natriumtriphylit = arrojadite, Chudoba EII; 279 (1954), 592 (1958).
Natriumuranospinit = natrouranospinite, Chudoba EII; 280 (1954), 789 (1959).
nátriumuranospinit = natrouranospinite, László 65 (1995).
natriumveldspaat = albite, Council for Geoscience 779 (1996).
nátriumweeksit = synthetic $\text{Na}_2(\text{UO}_2)_2[\text{Si}_5\text{O}_{13}] \cdot \text{H}_2\text{O}$, László 192 (1995).
Natrium-Zippeit = natrozippeite, Weiss 177 (1994).
natro-alumobiotite = Na-rich biotite or siderophyllite, MM 30, 741 (1955).
natroalunite = natroalunite-1c, MM 74, ??? (2010).
natroamblygonite = OH-rich amblygonite + lacroixite + wardite, Simpson 53 (1932); CM 44, 552 (2006).
natro-anthophyllite = richterite, Clark 483 (1993).
nátroantofillit = richterite, László 192 (1995).
natroapofilliet = apophyllite-(NaF), Council for Geoscience 771 (1996).
natroapophyllite = apophyllite-(NaF), MR 39, 132 (2008).
natroautunite = metanatroautunite, DAN 338, 368 (1994).
natrobistantite = zero-valent-dominant microlite, CM 48, 689 (2010).
nátrobiztantit = zero-valent-dominant microlite, László 192 (1995).
natro-boro-calcite = ulexite, Horváth 279 (2003).
nátroborokalcit = ulexite, László 192 (1995).
natrobromite = water + NaBr, Chester 185 (1896).
natrocalcita (?) = natrochalcite, Novitzky 216 (1951).
Natrocalcit (?) = gaylussite, Hintze I.3, 2790 (1916).
Natrocalcit (Uttinger) = datolite, Chester 185 (1896).
Natrocalcit (Weiss) = calcite pseudomorph after ikaite, Clark 483 (1993).
natro-catapleiite = catapleiite, Clark 484 (1993).
nátrochabasit = gmelinite-Na, TMH VI, 200 (1999).
natrochabazite = gmelinite-Na, CM 35, 1594 (1997).
natrochalsiet = natrochalcite, Council for Geoscience 771 (1996).
Natrochalzit = datolite, Chester 185 (1896).
natrodavyna = afghanite, MR 27, 109 (1996).
natrodavyne = afghanite, MM 16, 367 (1913).
natrodavynite = afghanite, Simpson 53 (1932).
natrodine = water + NaI, Chester 185 (1896).
natrodufrenite = natrodufrénite, Strunz & Nickel 818 (2001); MR 39, 134 (2008).
natroescolecita = natrolite, de Fourestier 239 (1999).
natrofairchildite = nyerereite ? or gaylussite, CM 44, 1559 (2006).
Natro-Feldspath = albite, Clark 485 (1993).
natroferrimelilite = hypothetical $(\text{NaCa})\text{Fe}[\text{Si}_2\text{O}_7]$, MM 42, 525 (1978).
nátroferroflogopit = Fe^{2+} -rich aspidolite, László 192 (1995).
natro-ferrophlogopite = Fe^{2+} -rich aspidolite, MM 30, 741 (1955).
natrofilita = natrophilite, Novitzky 216 (1951).
nátrofit = nahpoite, László 192 (1995).

natrofluorapophyllite = apophyllite-(NaF), Godovikov 120 (1997).
Natrofosfat = natrophosphate, Chudoba EIV, 64 (1974).
nátrofoszfát = natrophosphate, László 192 (1995).
Natroglaukokerinit = natroglaucocerinite, Weiss 176 (1998).
natrohisingerite = Na-rich hisingerite, MA 18, 160 (1967).
natrohitchcockite = hypothetical alunite $\text{NaAl}_3(\text{PO}_3\text{OH})_2(\text{OH})_6$, AM 2, 120 (1917).
nátrojarozit = natrojarosite, László 313 (1995).
nátrokabazit = gmelinite-Na, TMH VI, 200 (1999).
nátrokalcit (Uttinger) = datolite, László 192 (1995).
nátrokalcit (Weiss) = calcite pseudomorph after ikaite, László 192 (1995).
nátrokalkit = natrochalcite, László 192 (1995).
nátrokarosite = natrojarosite, Clark 728 (1993).
nátrokataplejit = catapleiite, László 192 (1995).
Natrolite (Grattatola) = mordenite, Clark 569 (1993).
natrolite (Wollaston) = Ca-rich marialite, Dana 6th, 468 (1892).
natrolite d'Hesselkulla = Na-rich meionite, Egleston 227 (1892).
natrolite of Hesselkulla = Na-rich meionite, Dana 6th, 468 (1892).
natrolite ferrugineuse = natrolite + chamosite, Egleston 227 (1892).
natromberzelita = Na-rich berzeliite, de Fourestier 240 (1999).
natro-melilite (Nurse & Midgley) = synthetic $(\text{NaCa})\text{Al}[\text{Si}_2\text{O}_7]$, Clark 484 (1993).
natro-melilite (Shubnikova & Yuferov) = hypothetical $\text{Na}_2\text{Si}[\text{Si}_2\text{O}_7]$, MM 29, 990 (1952).
natromicrocline = Na-rich microcline, Clark 484 (1993).
nátromikroclin = Na-rich microcline, László 192 (1995).
nátromimetezit = synthetic apatite $(\text{Pb}_4\text{Na})(\text{AsO}_4)_3$, László 192 (1995).
natromimetite = synthetic apatite $(\text{Pb}_4\text{Na})(\text{AsO}_4)_3$, MM 33, 1145 (1964).
natromontebbrasite = OH-rich amblygonite + lacroixite + wardite, CM 44, 552 (2006).
natron (Beudant) = thermonatrite, Des Cloizeaux II, 167 (1893).
natron (Kirwan) = trona, Egleston 352 (1892).
nátroнадулар = Na-rich orthoclase, László 192 (1995).
Natronäginin = aegirine, Clark 485 (1993).
Natronalaun (Cleve) = tamarugite, Dana 7th II, 466 (1951).
Natronalaun (Rammelsberg ?) = mendozite, Dana 6th, 952 (1892).
Natronalaun (older authors) = alum-(Na), Dana 7th II, 474 (1951).
Natronalun = mendozite, Dana 6th, 952 (1892).
Natronalunit = natroalunite-1c, Doelter IV.2, 495 (1927).
Natronamblygonit = OH-rich amblygonite + lacroixite + wardite, MM 16, 367 (1913); CM 44, 552 (2006).
Natronanorthit = synthetic feldspathoid $\text{Na}[(\text{AlSi})\text{O}_4]$, MM 12, 388 (1900).
nátroanortit = synthetic feldspathoid $\text{Na}[(\text{AlSi})\text{O}_4]$, László 193 (1995).
Natronasbest = hornblende, Doelter II.1, 601 (1913).
natronatrit = nitratine, Aballain et al. 249 (1968).
Natronaugit = Na-rich augite, Doelter II.1, 579 (1913).
nátroberill = Na-rich beryl, László 193 (1995).
Natron-Berzeliit = Na-rich berzeliite, Dana 7th II, 681 (1951).
Natron-Biotit = Mg-Fe-Li-rich paragonite, Strunz 439 (1970).
natronborocalcite = ulexite, Dana 7th II, 345 (1951).
nátroborokalcit = ulexite, László 193 (1995).
Natroncancrinit = synthetic $\text{Na}_5[(\text{Al}_3\text{Si}_3)\text{O}_{12}](\text{CO}_3)$, Clark 485 (1993).

Natroncaporcianit = Na-rich H₂O-poor laumontite (14H₂O), Doelter IV.3, 1148 (1931); [II.3,50].
Natron-Carnotit = strelkinite, MM 35, 1147 (1966).
natroncatapleiite = catapleiite, MM 12, 388 (1900).
natroncatapléite = catapleiite, Lacroix 71 (1931).
nátroncelzián = banalsite, László 193 (1995).
Natronchabasit (Eichhorn) = chabasite-Na, Doelter IV.3, 1148 (1931); [II.2,372].
Natron-Chabasit (Naumann) = gmelinite-Na, Hintze II, 1787 (1897).
Natronchabazit (Eichhorn) = chabazite-Na, Clark 485 (1993).
Natronchabazit (Naumann) = gmelinite-Na, Dana 6th, 593 (1892).
nátroncsillám = paragonite, László 193 (1995).
natrondavyn = davyne, Chudoba RII, 87 (1971); [EI,9].
nátrondehrnit = Na-CO₂-rich fluorapatite, László 193 (1995).
Natrondesmin = stilbite-Na, Doelter IV.3, 1148 (1931); [II.2,372].
nátrondrávit = dravite, László 193 (1995).
nátronegerin = aegirine, László 193 (1995).
Natronfeldspat = albite, Clark 485 (1993).
Natronfeldspath = albite, Egleston 5 (1892).
nátronflogopit = aspidolite, László 193 (1995).
nátronföldpát = albite, László 193 (1995).
Natronglaukonit = Na-rich glauconite, Clark 485 (1993).
Natron-Glimmer = paragonite, Hintze II, 645 (1891).
Natrongrammatit = richterite, AM 63, 1051 (1978).
Natrongranat = hypothetical garnet Na₆Al₂[SiO₄]₃, MM 12, 388 (1900).
Natronhäüyne = nosean, Dana 6th, 432 (1892).
nátonheterozit = alluaudite + purpurite, László 193 (1995).
Natron-Heulandit = clinoptilolite-Na, Strunz 490 (1970).
Natronhornblende = arfvedsonite or glaucophane or riebeckite, Doelter II.1, 587 (1913).
natroniobate = natroniobite, MA 16, 552 (1964).
natroniobite (questionable) = NaNbO₃, PDF 26-1380.
natronite (Foshag et al.) = natron, AM 8, 51 (1923).
natronite (?) = natrolite, Chester 185 (1896).
natronitre = nitratine, Clark 485 (1993).
Natronitrit = nitratine, Dana 6th, 870 (1892).
Natronjadeit = jadeite, Clark 485 (1993).
natronjarosite = natrojarosite, Dana 7th II, 563 (1951).
nátronkabazit = gmelinite-Na, TMH VI, 200 (1999).
Natronkalapleit = catapleiite, Clark 484 (1993).
Natronkalifeldspate = Na-rich orthoclase, Doelter IV.3, 1148 (1931); [II.2,523].
natronkalisimonjite = K-rich blödite, Dana 6th II, 16 (1909).
Natronkalisimonyit = K-rich blödite, MM 13, 373 (1903).
natronkalisomonyite = K-rich blödite, Strunz & Nickel 819 (2001).
Natronkalkborat = ulexite, Doelter III.2, 413 (1922).
Natronkalkfeldspat = Na-rich anorthite, Doelter IV.3, 1148 (1931); [DII.3,254].
Natronkalkfeldspath = Ca-rich albite or Na-rich anorthite, Egleston 16, 181 (1892).
Natronkalkgranat = hypothetical garnet Na₆Al₂[SiO₄]₃, Doelter IV.3, 1139 (1931); [II.2,261].
nátronkankrinit = cancrisilite ?, László 193 (1995).
Natronkapleit = catapleiite, Clark 485 (1993).

Natronkatapleiiit = catapleiiite, MM 35, 1147 (1966).
Natronkatapleiiit = catapleiiite, MM 12, 388 (1900).
nátronkatapleiiit = catapleiiite, László 193 (1995).
nátronkillinit = jadeite + alunite + halloysite-10Å + illite, László 193 (1995).
Natronleucit = synthetic zeolite Na[(AlSi₂)O₆] or analcime, Dana 6th, 343 (1892).
Natronmagnesiaalaun = pickeringite ± mendozite ?, Doelter IV.2, 532 (1927).
Natronmagnesiumalaun = pickeringite ± mendozite ?, Doelter IV.3, 1148 (1931).
Natronmanganwollastonit = Mn-rich pectolite, MM 32, 971 (1961).
Natronmargarit = Ca-rich ephesite-2M₁, Chudoba RI, 45 (1937); [EI,390].
Natronmelilith = analcime + Ca-rich albite, MM 12, 388 (1900); 16, 367 (1913).
natron-mesomicrocline = Na-rich microcline, MM 32, 972 (1961).
Natron-Mesomikroclin = Na-rich microcline, Strunz 556 (1970).
Natron-Mesotyp = natrolite, Dana 6th, 600 (1892).
nátronmezomikroclin = Na-rich microcline, László 193 (1995).
nátronmezotip = natrolite, László 193 (1995).
natronmicrocline = anorthite ?, Kipfer 186 (1974).
Natronmikroclin = Na-rich microcline, Clark 647 (1993).
Natronmikroclin = Na-rich microcline, MM 12, 388 (1900).
Natronmikrolin = Na-rich microcline, Strunz 556 (1970).
nátronnefelin = nepheline ?, László 193 (1995).
nátronnefelinhidrát = synthetic Na₂[(Al₂Si₂)O₈]·H₂O, László 193 (1995).
Natronnephelin = nepheline ?, Clark 486 (1993).
Natronnephelinehydrat = synthetic Na₂[(Al₂Si₂)O₈]·H₂O, Clark 647 (1993).
Natronnephelinhydrat = synthetic Na₂[(Al₂Si₂)O₈]·H₂O, MM 11, 330 (1897).
Natron-Nitrat = nitratine, Dana 7th II, 300 (1951).
Natronnitrit = nitratine, Hintze I.3, 2684 (1916).
Natron-Onkosin = paragonite or aspidolite, Hintze II, 647 (1891).
nátrononkozin = paragonite or aspidolite, László 193 (1995).
natronorthoclase = Na-rich orthoclase, Aballain et al. 249 (1968).
Natronorthoklas = Na-rich orthoclase, MM 32, 972 (1961).
nátronortoklász = Na-rich orthoclase, László 193 (1995).
Natronphakolith = chabazite-Na, Doelter IV.3, 1148 (1931); [II.2,372].
Natropharmacoalumite = aluminopharmacosiderite, AM 96, 1657 (2011).
Natronphillipsit = phillipsite-Na, Doelter IV.3, 1148 (1931); [II.2,372].
Natronphlogopit = aspidolite, MM 13, 373 (1903).
Natronpurpurit = alluaudite + purpurite, Chudoba EII, 280 (1954).
natronrichterite = Mn-rich richterite, AM 63, 1051 (1978).
nátronsalétrom = nitratine, László 194 (1995).
Natron-Salpeter = nitratine, Dana 6th, 870 (1892).
natron salt = natron, Egleston 227 (1892).
natron-saltpeter = nitratine, Thrush 741 (1968).
Natronsalz hemiprismatisches = natron, Kipfer 119 (1974).
Natronsanidin = Na-rich sanidine, MM 15, 426 (1910).
Natronsarkolith = hypothetical Na₆[(Al₂Si₃)O₁₂], MM 19, 345 (1922).
Natronseebachit = chabazite-Na, Doelter IV.3, 1148 (1931); [II.2,372].
natron-spodumen (Berzelius) = Ca-rich albite, Dana 6th, 332 (1892).
Natronspodumen (?) = jadeite, Doelter II.1, 651 (1914).
Natronstilbit = heulandite-Na, Dana 6th, 576 (1892).
Natronsulfat = thenardite, Egleston 344 (1892).

nátronszanidin = Na-rich sanidine, László 194 (1995).
nátronszarkolit = hypothetical $\text{Na}_6[(\text{Al}_2\text{Si}_3)\text{O}_{12}]$, László 194 (1995).
nátronszpodumen = Ca-rich albite, László 194 (1995).
Natronthomsonit = hypothetical zeolite $\text{Na}_5[(\text{Al}_5\text{Si}_5)\text{O}_{20}] \cdot 6\text{H}_2\text{O}$, MM 20, 462 (1925).
nátrontimsó = mendozite or alum-(Na), László 194 (1995).
Natrontremolit = richterite, Chudoba EII, 280 (1954).
Natrontrifilin = arrojadite, László 194 (1995).
Natron- und Kalksulfat doppeltes = glauberite, Haditsch & Maus 143 (1974).
Natronwollastonit = pectolite, MM 32, 972 (1961).
Natro-Oxalat = natroxalate, Weiss 176 (1998).
Natopal = Na-rich opal, MM 33, 1145 (1964).
Natropharmakosiderit = natropharmacosiderite, Weiss 184 (2008).
natrophilite (Mason) = arrojadite, AM 26, 681 (1941).
natrophite = nahpoite, Dana 6th, 784 (1892).
natro-phlogopite = aspidolite, Clark 540 (1993).
natrophylite = natrophilite, Lacroix 42 (1931).
natropyrochlore = $(\text{Na}, \text{REE}, \text{Ca})_2\text{Nb}_2(\text{O}, \text{OH})_6(\text{OH})$, CM 48, 688 (2010).
natrosiderite = aegirine, Chester 186 (1896).
nátrosziderit = aegirine, László 194 (1995).
nátroszilit = natrosilite, László 194 (1995).
natrotremolite = richterite, Clark 487 (1993).
natrovistantite = zero-valent-dominant microlite, MM 48, 579 (1984).
natroxonotlite = miserite, AM 35, 911 (1950).
Natrumsalaun = mendozite or alum-(Na), Dana 6th, 952 (1892).
Natrumsalpeter = nitratine, Hintze I.3, 2683 (1916).
Natrumsalz = natron, Haditsch & Maus 144 (1974).
Natrium von Tripole = trona, Dana 6th, 303 (1892).
natrurmolite = $\text{Na}_2[(\text{UO}_2)_5(\text{MoO}_4)_5(\text{OH})_2] \cdot 8\text{H}_2\text{O}$, Godovikov 84 (1997).
natural Epsom salt = epsomite, Egleston 117 (1892).
natural magnet = magnetite, Novitzky 216 (1951).
natural soda = trona, Egleston 352 (1892).
natürlich Amalgam = Hg-rich silver, Dana 6th, 23 (1892).
natürlich amalgam = Hg-rich silver, Aballain et al. 250 (1968).
natürliche ägyptische Soda = trona, Hintze I.3, 2764 (1916).
natürliche Alaunerde = halloysite-10Å or imogolite ?, Dana 6th, 694 (1892).
natürliche Alaunerde = halloysite-10Å or imogolite ?, Clark 151 (1993).
natürliche Berlinblau = vivianite, Dana 7th II, 742 (1951).
natürliche Berlinerblau = vivianite, Dana 6th, 814 (1892).
natürliche Bleyglas = cerussite, de Fourestier 241 (1999).
natürliche Naphthaline = hydrocarbon, Haditsch & Maus 144 (1974).
natürlicher Alaun = alunogen, Doelter IV.2, 361 (1927).
natürlicher Arsenikkalk = arsenolite, Dana 6th, 198 (1892).
natürlicher arsenikkalk = arsenolite, Egleston 33 (1892).
natürlicher Bleivitriol = anglesite, MR 42, 362 (2011).
natürlicher Bleyvitriol = anglesite, Haüy III, 402 (1822).
natürlicher Goldschwefel = kermesite, Haditsch & Maus 144 (1974).
natürlicher Kermes = kermesite, Haditsch & Maus 144 (1974).
natürlicher Koboltvitriol = bieberite, de Fourestier 241 (1999).
natürlicher Magnetit = magnetite, Novitzky 216 (1951).
natürlicher mineralischer Mohr = metacinnabar, Hintze I.1, 702 (1900).
natürlicher Mineralkermes = kermesite, Haditsch & Maus 144 (1974).

natürlicher Salmiak = salammoniac, Haüy II, 221 (1822).
natürlicher Salpeter = nitratine, Haditsch & Maus 144 (1974).
natürlicher Schwefel = sulphur- α , Egleston 333 (1892).
natürlicher Vitriol = melanterite, Haüy IV, 140 (1822).
natürliche Salpeter = nitratine, Dana 7th II, 303 (1951).
natürliches Amalgam = Hg-rich silver, Haüy III, 307 (1822).
natürliches Berlinblau = vivianite, Haditsch & Maus 19 (1974).
natürliches Berlinerblau = vivianite, Egleston 228 (1892).
natürliches Bittersalz = mirabilite, Dana 6th, 931 (1892).
natürliches bittersalz = epsomite, Egleston 117 (1892).
natürliches Bleivitriol = anglesite, Haditsch & Maus 144 (1974).
natürliches Glaubersalz = mirabilite, Haditsch & Maus 144 (1974).
natürliches Küchensalz = halite, Haditsch & Maus 144 (1974).
natürliche Smalt = lazulite, Dana 6th, 798 (1892).
natürliches Mineralalkali = natron, Haüy II, 207 (1822).
natürliches mineralischer Mohr = cinnabar, de Fourestier 241 (1999).
natürliches mineralisches Alkali = thermonatrite, Dana 6th, 300 (1892).
natürliches Naphthalin = hydrocarbon, Haditsch & Maus 141 (1974).
natürliche Soda = natrite + halite + thenardite, Hintze I.3, 2780 (1916).
natürliches Paraffin = hydrocarbon, Doelter IV.3, 823 (1931).
natürliches Salmiak = salammoniac, Dana 6th, 157 (1892).
natürliches Sedativsalz = sassolite, Hintze I.2, 1942 (1910).
natürliches Ultramarin = lazurite \pm calcite \pm scapolite, Doelter IV.3, 1168 (1931); [II.2,284].
natürliches Wundersalz = mirabilite, Dana 6th, 931 (1892).
natürlich Turpet = calomel, Egleston 228 (1892).
natürlich turpet = calomel, Egleston 66 (1892).
natürlich Berlinerblätt = vivianite, Dana 6th, 814 (1892).
Nauckit = resin, Clark 487 (1993).
naujakazit = naujakasite, László 313 (1995).
naumanita = naumannite, Domeyko II, 401 (1897).
naumannite (Koksharov) = ilmenorutile, Dana 7th I, 554 (1944).
naumannite (-high) = Ag_2Se > 405°K, Kostov & Minčeva-Stefanova 208 (1981).
naumannite (-low) = naumannite, Kostov & Minčeva-Stefanova 208 (1981).
Na-uranospinit = natrouranospinite, Chudoba EIII, 96 (1965).
Naurodit = blue Na-rich amphibole (glaucophane ?), AM 63, 1051 (1978).
nauruite = colloidal CO_2 -rich fluorapatite, AM 28, 224 (1943).
navasite = Ca-P-O (apatite ?), Strunz & Nickel 819 (2001).
navazite = Ca-P-O (apatite ?), Clark 487 (1993).
Na-vermiculite = Na-rich vermiculite, AM 52, 295 (1967).
Na+vermiculite = Na-rich vermiculite, CCM 21, 326 (1973).
naxischer Stein = corundum + hematite + magnetite + spinel, Kipfer 119 (1974).
naxium = corundum + hematite + magnetite + spinel, Dana 6th, 211 (1892).
naxium ex Armenia = corundum + hematite + magnetite + spinel, Dana 6th, 211 (1892).
NaX zeolite = faujasite-Na, MA 50, 3597 (1999).
nayagite = nagyágite, Thrush 742 (1968).
Na-zippeite = natrozippeite, AM 88, 682 (2003).
Na-zeolite = phillipsite-Na + gmelinite-Na + clinoptilolite-Na + analcime, CCM 36, 131 (1988).
n-beryl = beryl, JG 28, 417 (2003).
Nb-Cr-rutile = Nb-Cr-rich rutile, CM 25, 251 (1987).

Nb-loparite = Nb-rich loparite, MM 58, 50 (1994).
Nb-nenadkevichite = nenadkevichite, EJM 6, 503 (1994).
Nb-perovskite = Nb-rich perovskite, MM 58, 50 (1994).
Nb-rinkite = nacareniobsite-(Ce), Petersen & Johnsen 72 (2005).
Nb-rutile = Nb-rich rutile, AM 59, 1028 (1974).
N'Chwaningite = nchwaningite, Blackburn & Dennen 213 (1997).
Nd-churchite = Nd-rich churchite-(Y), AM 69, 211 (1984).
Nd-ewaldite = Nd-rich ewaldite, CM 42, 1263 (2004).
Nd-monazit = monazite-(Nd), LAP 26(3), 34 (2001).
ND₄-phlogopite = synthetic mica (ND₄)Mg₃[(Si₃Al)O₁₀](OH)₂, EJM 14, 1033 (2002).
neadelstone = thomsonite-Ca, de Fourestier 242 (1999).
necrolites = unknown, MM 1, 87 (1877).
necromite = orthoclase, Chester 186 (1896).
necronite = orthoclase, Dana 6th, 318 (1892).
nectic quartz = opal-CT, Egleston 238 (1892).
nectilite = opal-CT, Chester 186 (1896).
needle antimony = acicular stibnite, Thrush 743 (1968).
needle coal = lignite (low-grade coal), Thrush 743 (1968).
needle ironstone = acicular goethite, Dana 6th, 247 (1892).
needle ore (Jameson) = acicular aikinite, Dana 6th, 129 (1892).
needle ore (?) = acicular goethite, Thrush 743 (1968).
needle ore (Papp) = acicular arsenopyrite, Papp 69 (2004).
needlequartz = acicular quartz, László 153 (1995).
needle spar = aragonite, Dana 6th, 1123 (1892).
needle stone = grey Al+H±Li-rich quartz + rutile, Webster & Anderson 958 (1983).
needle stone subfamily = acicular natrolite + mesolite + scolecite + thomsonite + mordenite, CM 35, 1594 (1997).
needle tin = acicular cassiterite, Egleston 228 (1892).
needle-tin ore = acicular cassiterite, Dana 6th, 235 (1892).
needle zeolite subfamily = acicular natrolite + mesolite + scolecite + thomsonite + mordenite, Dana 6th, 600 (1892).
nefdanskite = Os-rich iridium, Dana 5th III, 63 (1882).
nefedevite = Ca-rich montmorillonite, MM 17, 355 (1916).
nefed'evite = Ca-rich montmorillonite, Clark 488 (1993).
nefedieffite = Ca-rich montmorillonite, Dana 6th, 708 (1892).
Nefedievit = Ca-rich montmorillonite, MA 7, 104 (1938).
Nefediewit = Ca-rich montmorillonite, Dana 6th, 708 (1892).
Nefedjevid = Ca-rich montmorillonite, Chudoba EII, 476 (1955); [EI,394].
nefedjevite = Ca-rich montmorillonite, English 163 (1939).
Nefedjewit = Ca-rich montmorillonite, Doelter IV.3, 1148 (1931); [II.3,312].
nefedowiet = nefedovite, Council for Geoscience 771 (1996).
nefedyevite = Ca-rich montmorillonite, Clark 488 (1993).
nefelina = nepheline, Dana 6th, 423 (1892).
nefelinhidrát = synthetic Na₂[(Al₂Si₂)O₈]·H₂O, László 194 (1995).
nefelite = nepheline, MR 27, 111 (1996).
Nefgil = hydrocarbon, Kipfer 119 (1974).
nefiedieffite = Ca-rich montmorillonite, Dana 5th III, 84 (1882).
nefretita = talc, de Fourestier 242 (1999).
nefrita de fibras paralelas = fibrous tremolite, de Fourestier 242 (1999).
nefrit (Bowen) = antigorite, László 194 (1995).

nefrite (Werner) = actinolite, CISGEM (1994).
nefritmacskaszem = chatoyant tremolite, László 165 (1995).
nefritoid (Barszanov) = antigorite, László 194 (1995).
nefritoid (Fromme) = compact actinolite, László 194 (1995).
Neftdegil = hydrocarbon, Dana 6th, 999 (1892).
neftedegil = hydrocarbon, Chester 184 (1896).
Neft-Gil = hydrocarbon, Dana 6th, 999 (1892).
Neft-Oil = hydrocarbon, Doelter IV.3, 825 (1931).
negrillo (?) = acanthite ? or stephanite, Egleston 27, 326 (1892).
negrillo (Vogt) = tennantite, Hintze I.1, 1101 (1902).
Negro buttons = glass (tektite), Bukanov 327 (2006).
negro-head = tourmaline, Deer et al. I, 314 (1962).
nehósheth = copper, Egleston 91 (1892).
neige = ice, de Fourestier 242 (1999).
neige inflammable = hydrocarbon, Des Cloizeaux II, 63 (1893).
nekrasowiet = nekrasovite, Council for Geoscience 771 (1996).
Nekronit = orthoclase, Hintze II, 1402 (1895).
nektilit = opal-CT, László 195 (1995).
nellite = massive quartz + hematite, H. Windisch, pers. comm. (2000).
nelsonite (Meunier) = Ni-rich iron (meteorite), Chester 186 (1896).
neltnerite = neltnerite, MR 39, 134 (2008).
neltneriteI = neltnerite, Dana 8th, 1805 (1997).
nemafilita = Na-rich antigorite, Novitzky 216 (1951).
nemafillit = Na-rich antigorite, László 195 (1995).
nemalite = fibrous Fe²⁺-rich brucite, Dana 6th, 252 (1892).
Nemaphyllit = Na-rich antigorite, Clark 489 (1993).
némate = pumice (lava), Egleston 183 (1892).
Nematolith = fibrous Fe²⁺-rich brucite, Hintze I.2, 2081 (1911).
němecit = hisingerite, AM 31, 605 (1946).
nemesgránát = almandine or pyrope, László 195 (1995).
nemeskorund = corundum, László 195 (1995).
nemesopál = gem opal-A, TMH II, 217 (1994).
nemesspinell = spinel, László 195 (1995).
nemesszerpentin = serpentine or chlorite, László 195 (1995).
németgyémánt = transparent quartz, László 95 (1995).
németlápisz = artificially dyed quartz-mogánite mixed-layer, László 156 (1995).
nenadkevichite (Karup-Møller) = karupmøllerite-Ca, Petersen & Johnsen 59 (2005).
nenadkevite = boltwoodite + uraninite, AM 62, 1261 (1977).
Nenadkewit = boltwoodite + uraninite, Chudoba EII, 792 (1959).
Nenadkewitschit = nenadkevichite, Strunz 390 (1970).
neochrysolite = Mn-rich fayalite, Dana 6th, 455 (1892).
neocián or neocianit = litidionite, László 195 (1995).
neociano = litidionite, Dana 6th, 562 (1892).
neocianoite = litidionite, Thrush 744 (1968).
neocolemanite = colemanite, MM 16, 239 (1912).
neocrisolite = Mn-rich fayalite, Hey 536 (1892).
neocrisolito = Mn-rich fayalite, Clark 489 (1993).
neocronite = orthoclase, Clark 488 (1993).
néoctèse = scorodite, Dana 6th, 1123 (1892).
neocurtisite (IMA 1991-040) = unknown, A.C. Roberts, pers. comm. (2010).
Neocyan = litidionite, Doelter IV.3, 1003 (1931).
neocyanite = litidionite, Dana 6th, 562 (1892).

Neodigenit = digenite, AM 29, 456 (1944); 49, 224 (1964).
neodimian churchite = Nd-rich churchite-(Y), Kostov & Breskovaska 191 (1989).
neodimita = lanthanite, Atencio 52 (2000).
neodímiumbastnäsit = hydroxylbastnäsit-(Nd), László 195 (1995).
neodímiiumchurchit = Nd-rich churchite-(Y), László 195 (1995).
neodymite = lanthanite, MM 63, 761 (1999).
neodymium bastnäsit = hydroxylbastnäsit-(Nd), MM 52, 728 (1988).
neodymium churchite = Nd-rich churchite-(Y), AM 72, 1042 (1987).
neofita = serpentine ?, de Fourestier 242 (1999).
Neogastunit = schröckingerite, MM 29, 990 (1952).
neoglaucónite = glaucónite, MM 27, 272 (1946).
Neoglaukonit = glaucónite, Chudoba EII, 283 (1954).
neokaolin = kaolinite, MM 24, 619 (1937).
neokrízolit = Mn²⁺-rich fayalite, László 195 (1995).
neolite = turquoise imitation (gibbsite), Schumann 170 (1997).
Neolith = serpentine, Dana 6th, 708 (1892).
neomesselite = messelite + anapaite, AM 44, 469 (1959).
neo noble opal = plastic, Bukanov 153 (2006).
Neo-Permutit = glaucónite, MM 25, 639 (1940).
néopêtre = red massive quartz-mogánite mixed-layer, Egleston 282 (1892).
néoplase = botryogen, Dana 6th, 972 (1892).
neoptase = botryogen, Dana 6th, xliii (1892).
neopurpurite = heterosite, AM 26, 681 (1941).
neospar = calcite, Bates & Jackson 445 (1987).
neosztibián = hausmannite + feйтknechtite, László 195 (1995).
néotantalite = metamict microlite, AM 62, 407 (1977).
neotantite = metamict microlite, AM 59, 212 (1974).
Neotesit = Mg-H₂O-rich tephroite ?, Dana 6th, 458 (1892).
neotezit = Mg-H₂O-rich tephroite ?, László 195 (1995).
Neothokit = neotocite, Clark 490 (1993).
neotip = Ba-rich calcite, László 195 (1995).
Neotookit = neotocite, Egleston 229 (1892).
Neotokit (original spelling) = neotocite, MM 42, 279 (1978).
neotosiet = neotocite, Council for Geoscience 771 (1996).
Neotostibian = hausmannite + feйтknechtite, Clark 490 (1993).
neo turquoise = turquoise imitation, Schumann 170 (1997).
Neotyp = Ba-rich calcite, Dana 6th, 269 (1892).
Nepalit = tetrahedrite, Hintze I.1, 533 (1900).
nepaulite = tetrahedrite, Dana 6th, 141 (1892).
nephaline = nepheline, MA 48, 3125 (1997).
nephalite = hydrocarbon, Chester 187 (1896).
Nephatil = hydrocarbon, Dana 6th, 999 (1892).
Nephediewit = Ca-rich montmorillonite, MM 17, 355 (1916).
Nephedjewit = Ca-rich montmorillonite, Doelter IV.3, 1149 (1931); [II.3, 312].
nepheline-hydrate = synthetic Na₂[(Al₂Si₂)O₈]·H₂O, MM 11, 111 (1895).
nepheline-hydrate I = synthetic Na₂[(Al₂Si₂)O₈]·H₂O, Deer *et al.* IV, 245 (1963).
nepheline-hydraté = synthetic Na₂[(Al₂Si₂)O₈]·H₂O, Aballain *et al.* 252 (1968).
nepheline-orthoclase = orthoclase + nepheline pseudomorph after leucite, Clark 490 (1993).
néphéline strontianique = synthetic Sr[(Al₂Si₂)O₈], Clark 490 (1993).

nepheline type I = nepheline (ordered Al-Si), Deer *et al.* IV, 256 (1963).
nepheline type II = nepheline (disordered Al-Si), Deer *et al.* IV, 256 (1963).
nephelinitoid = nepheline, Dana 6th, 424 (1892).
Nephelin-Orthoklas = orthoclase + nepheline pseudomorph after leucite, Kipfer 119 (1974).
nephelite = nepheline, Dana 6th, 423 (1892).
nepholite = chiolite, Chester 187 (1896).
nephritähnlichen Granat = green Cr-(OH)-rich grossular, Chudoba EII, 136 (1954).
nephrite (Bowen) = antigorite, Dana 6th, 669 (1892).
Nephrit (Kastner) = saponite, Clark 491 (1993).
nephrite (Werner) = actinolite or tremolite, AM 63, 1051 (1978), O'Donoghue 335 (2006).
nephrite jade = jadeite, Bukanov 402 (2006).
nephrite prismatic spar = zoisite, Bukanov 100 (2006).
nephritoid (Barsanov) = antigorite, MM 23, 635 (1934).
Nephritoid (Fromme) = compact actinolite, MM 15, 426 (1910).
nephritperle = tremolite, Doelter II.1, 655 (1914).
nephtalite = hydrocarbon, Egleston 229 (1892).
nephteine = hydrocarbon, Egleston 149 (1892).
neponite = népouite, R. Dixon, pers. comm. (1992).
Nepouit = népouite, Weiss 185 (2008); MR 39, 134 (2008).
neptounite maganifère = manganoneptunite, Clark 430 (1993).
neptounite manganifère = manganoneptunite, MM 20, 460 (1925).
nepuit = népouite, Clark 491 (1993).
Nequenit = bitumen, Chudoba EII, 950 (1960).
Nerchinsk aquamarine = blue topaz, Read 157 (1988).
Nerchinsk beryl = beryl, Thrush 745 (1968).
nerchinskite = halloysite-10Å, Dana 6th, 688 (1892).
Nerchinskiy aquamarine = blue topaz, Bukanov 81 (2006).
Nerchinsk rubellite = pink gem elbaite, Thrush 745 (1968).
nero antico = black compact calcite (marble), Dana 6th, 267 (1892).
nero rame = tenorite, Dana 6th, 209 (1892).
nertschinkillite = halloysite-10Å, Egleston 148 (1892).
nertschinskite = halloysite-10Å, Dana 6th, 688 (1892).
neskevaarite-Fe = neskevaarite-Fe, CM 42, 1249 (2004).
neslite = opal-CT, MM 15, 426 (1910).
nesotype subfamily = natrolite + mesolite + scolecite + thomsonite + mordenite, Clark 772 (1993).
nestokit = rhodonite, Goldschmidt IX text, 185 (1923).
nether = trona, Egleston 352 (1892).
netrum = natron, Egleston 227 (1892).
nettunite = neptunite, Zirlin 84 (1981).
netunita = neptunite, Zirlin 85 (1981).
Netzjaspis = green gem quartz + chlorite + goethite, LAP 34(10), 42 (2009).
Neuckirkkit = pyrolusite pseudomorph after manganite + romanèchite, Doelter III.2, 1232 (1926).
Neudorfit = N-bearing resin, Dana 6th, 1006 (1892).
neues Antimon-Wolfram = tungstibite, LAP 26(7/8), 60 (2001).
neues Kupferarsenat = parnauite, LAP 26(7/8), 42 (2001).
neues Kupferkarbonat = claraite, LAP 26(7/8), 57 (2001).

neues Natriumsulfatchlorid = sulfohalite, Chudoba RI, 45 (1939); [I.3,4235].
neues Spiessglanzerz = plagionite, Haditsch & Maus 207 (1974).
neukirchite = pyrolusite pseudomorph after manganite + romanèchite, Chester 188 (1892).
neumannite = naumannite, MA 53, 4446 (2002).
neuquenite = bitumen, MM 23, 635 (1934).
neurolite = pyrophyllite ?, Horváth 280 (2003).
neuseeländischer Bernstein = amber, Doelter IV.3, 1149 (1931).
Neuseeland Ocker = goethite ± halloysite-10Å, Egleston 192 (1892).
Neusilber = synthetic Ag+Zn+Ni, Bukanov 181 (2006).
neusoler Kupfer or neusohler Kupfer = copper, Papp 73 (2004).
neutraler Fluocerit = fluocerite-(Ce), Haditsch & Maus 145 (1974).
neutraler kieselsaurer Hydrotalc = talc + quartz, Egleston 337 (1892).
neutrales Fluocerium = fluocerite-(Ce), Egleston 128 (1892).
neutrales flusssaures Cerer = fluocerite-(Ce), Dana 7th II, 48 (1951).
neutrales flusssaures Cerer = fluocerite-(Ce), Dana 6th, 175 (1892).
neutrales schwefelsaures Eisenoxyd = coquimbite, Dana 6th, 956 (1892).
neutral fluate of cerium = fluocerite-(Ce), Dana 6th, 175 (1892).
neutralt flussspatssyradt Cerium = fluocerite-(Ce), Dana 6th, 175 (1892).
Neutrol E = acid-activated montmorillonite, Robertson 24 (1954).
Neutrol I = acid-activated montmorillonite, Robertson 24 (1954).
Nevada black diamond = obsidian (lava), Webster & Jobbins 73 (1998).
Nevada diamond = obsidian (lava), Thrush 747 (1968).
nevadai feketegyémánt = obsidian (lava), László 96 (1995).
nevadaigyémánt = obsidian (lava), László 96 (1995).
nevadaitopáz = obsidian (lava), László 274 (1995).
Nevadaitürkiz = variscite, László 279 (1995).
Nevada lapis = zoisite, Bukanov 100 (2006).
Nevada lapis lazuli = lazurite, Bukanov 300 (2006).
Nevada topaz = obsidian (lava), O'Donoghue 833 (2006).
Nevada turquoise = variscite or turquoise, Thrush 747 (1968).
nevianszkit = Os-rich iridium, László 313 (1995).
nevjanskite = Os-rich iridium, Dana 6th, 1123 (1892).
Nevyansk green marble = dolomite, Bukanov 272 (2006).
nevyanskite = Os-rich iridium, Dana 6th, 27 (1892).
nevyanskite-rhodifère = Os-Rh-rich iridium, Aballain *et al.* 252 (1968).
new basic zinc phosphate = tarbuttite, Horváth 284 (2003).
newberite = newberyite, Thrush 747 (1968).
newboldite = green Fe-rich sphalerite, Dana 6th, 1043 (1892).
newboldtite = green Fe-rich sphalerite, Dana 6th, 1123 (1892).
New Caledonia jade = actinolite or tremolite, Bukanov 402 (2006).
New Guinea jade = actinolite, Thrush 748 (1968).
Newianskit = Os-rich iridium, Goldschmidt IX text, 185 (1923).
new jade = antigorite, Read 157 (1988).
Newjanskite = Os-rich iridium, Dana 6th, 27 (1892).
newjersite = resin, Clark 492 (1993).
Newkirchit = pyrolusite pseudomorph after manganite + romanèchite, Haditsch & Maus 145 (1974).
newkirkite = pyrolusite pseudomorph after manganite + romanèchite, Dana 6th, 248 (1892).
New Mexico ruby = pyrope ?, de Fourestier 243 (1999).
new mineral resin = resin, Dana 6th, 1019 (1892).
new minerals from Azores = zircon, Egleston 378 (1892).

new ore of lead from Mendip = mendipite, Dana 6th, 170 (1892).
new palladium mineral = stibiopalladinite, Clark 665 (1993).
newportite = ottrélite ?, Dana 6th, 642 (1892).
new rock = vivianite ± CO₂-rich fluorapatite, de Fourestier 243 (1999).
new silver = palladium, GT 23, 192 (2007).
Newskit = nevskite, LAP 11(3), 21 (1986).
new stone = turquoise, Bukanov 159 (2006).
new stone turquoise = turquoise or Mn⁵⁺-rich fluorapatite, Bukanov 159, 358 (2006).
newtonite (Brackett & Williams) = alunite ± kaolinite, AM 11, 33 (1926).
newtonite (Thugutt) = halloysite-10Å, Clark 492 (1993).
New Zealand greenstone = actinolite or tremolite, Read 157 (1988).
New Zealand jade = actinolite or tremolite, Thrush 748 (1968).
nezilovite = nežilovite, Strunz & Nickel 202 (2001); MR 39, 134 (2008).
ngavite = Fe-rich enstatite + olivine (meteorite), Bates & Jackson 447 (1987).
NH₄-alunite = ammonioalunite, AM 74, 939 (1989).
NH₄-analcime = synthetic (NH₄)[(AlSi₂)O₆]·H₂O, MM 68, 178 (2004).
n'hangellite = bitumen, MM 14, 405 (1907).
NH₄-bentonite = NH₄-exchanged montmorillonite, CCM 26, 73 (1978).
NH₃ boltwoodite = synthetic (NH₄)₂[(UO₂)₂(SiO₃)₂](OH)₂·5H₂O, AM 46, 21 (1961).
NH₄-chabazite = synthetic (NH₄)₄[(Al₄Si₈)O₂₄]·12H₂O, EJM 18, 351 (2006).
NH₄ clinoptilolite = NH₄-exchanged clinoptilolite, ClayM 46, 199 (2011).
NH₄-cymrite = synthetic (NH₄)[AlSi₃O₈]·H₂O, AM 94, 283 (2009).
NH₄⁺-dawsonite = synthetic (NH₄)Al(CO₃)(OH)₂, EJM 18, 99 (2006).
NH₄-feldspar = buddingtonite, AM 93, 1568 (2008).
NH₄-Feldspat = buddingtonite, AM 49, 851 (1964).
NH₄-fluorapophyllite = NH₄-rich apophyllite-(KF), MM 54, 569 (1990).
NH₄-hollandite = synthetic (NH₄)AlSi₃O₈, AM 94, 283 (2009).
NH₄-hydroxyapophyllite = NH₄-rich apophyllite-(KOH), MM 54, 569 (1990).
NH₄-illite = NH₄-rich illite, ClayM 36, 390 (2001).
NH₄-K illite = NH₄-rich illite or K-rich tobelite, AM 83, 59 (1998).
NH₄-montmorillonite = NH₄-exchanged montmorillonite, CCM 29, 41 (1981).
NH₄⁺-montmorillonite = NH₄-exchanged montmorillonite, CCM 33, 89 (1985).
NH₄ mordenite = NH₄-exchanged mordenite, ClayM 46, 199 (2011).
NH₄-muscovite = tobelite, AM 71, 1022 (1986).
NH₄-natrolite = synthetic zeolite (NH₄)₂[(Al₂Si₃)O₁₀]·2H₂O, EJM 4, 1229 (1992).
NH₄-phengite = synthetic (NH₄)(Mg_{0.5}Al_{1.5})[Si_{3.5}Al_{0.5}O₁₀](OH)₂, AM 94, 283 (2009).
NH₄⁺ phlogopite = synthetic mica (NH₄)Mg₃[(Si₃Al)O₁₀](OH)₂, AM 57, 105 (1972).
NH₄-sanidine = buddingtonite, AM 71, 1022 (1986).
NH₄-sericite = tobelite, ClayM 45, 394 (2010).
NH₄-Si-wadeite = synthetic (NH₄)₂Si₄O₉, AM 94, 283 (2009).
NH₄-smectite = NH₄-saturated smectite, CCM 39, 556 (1991).
NH₄⁺-smectite = NH₄-saturated Na-rich montmorillonite, ClayM 38, 202 (2003).
NH₄-zeolite subfamily = synthetic (NH₄)[(Al_nSi_p)O_{2(n+p)}]·x(H₂O,**M**), EJM 18, 351 (2006).
Niagara spar = fibrous gypsum or calcite, Bates & Jackson 447 (1987).
Ni-Antigorit = népouite, Chudoba EII, 565 (1958).
Ni asbolane = Ni(MnO₂)₂(OH)₂, AM 74, 1388 (1989).

Ni-barysilite = synthetic $\text{NiPb}_8[\text{Si}_2\text{O}_7]_3$, AM 52, 1083 (1967).
Ni-birnessite = Ni-exchanged birnessite, CCM 34, 517 (1986).
Ni-Borazit = synthetic $\text{Ni}_3\text{B}_7\text{O}_{13}\text{Cl}$, Clark 492 (1993).
Ni-Breithauptit = breithauptite, LAP 32(1), 4 (2007).
Ni-carrollite = Ni-rich carrollite, MM 43, 737 (1980).
niccochromite (Shepard) = nichromite ?, Dana 6th, 1043 (1892).
niccochromite (Petterd) = reeversite ?, Bottrill & Baker 128 (2008).
niccoliferous pyrite = Ni-rich pyrite, Egleston 230 (1892).
Niccolin = nickeline, Doelter IV.1, 705 (1926).
niccolite = nickeline, MM 36, 135 (1967).
niccolo = banded quartz-mogánite mixed-layer, Schumann 142 (1997).
niccolum calciforme = annabergite, Dana 6th, 818 (1892).
niccolum ferro et cobalto arsenicatis et sulphuratis mineralisatum = nickeline or gersdorffite, Dana 6th; 71, 90 (1892).
niccolum ferro et cobalto arsenicatus et sulphuratis mineralisatum = nickeline or gersdorffite, Egleston 230 (1892).
niccolum nativum = nickeline, Dana 6th, 71 (1892).
niccolum ochraceum = annabergite, de Fourestier 244 (1999).
niccolum vitriolatum = morenosite, Dana 6th, 940 (1892).
Nicel Spinel = synthetic blue Co-Ni-rich spinel, Bukanov 77 (2006).
Ni-chalcophanite = ernienickelite, AM 80, 404 (1995).
Ni-Chalkophanit = ernienickelite, LAP 20(5), 44 (1995).
Ni-Chalkopyrit = Ni-rich chalcopyrite, LAP 20(5), 22 (1995).
nichelchlorite = nimite, Clark 492 (1993).
nichellinneite = Co-bearing polydymite, MM 19, 345 (1922).
Ni-Chlorit = nimite, Strunz 453 (1970).
Nicholas Created Alexandrite = synthetic gem Cr-rich chrysoberyl, O'Donoghue 521 (2006).
nicholsonite = aragonite + Zn-Fe-Mn-O, MA 18, 123 (1967).
nichromite = NiCr_2O_4 , AM 65, 811 (1980).
Ni-chrysotile = pecoraite, CM 13, 240 (1975).
Nichtspiessglanze family = Ag-As-Sb-S, MM 32, 972 (1961).
Nickel, gediegen (Klaproth) = millerite, Dana 6th, 70 (1892).
Nickeladamin = Ni-rich adamite, Weiss 180 (1994).
nickelalumite = $\text{NiAl}_4[(\text{SO}_4), (\text{NO}_3)_2](\text{OH})_{12} \cdot 3\text{H}_2\text{O}$, AM 67, 415 (1982); CM 43, 1511 (2005).
Nickel-Antigorit = népouite, Strunz 458 (1970).
nickel antimoinie sulfuré = ullmannite, Egleston 354 (1892).
nickel-antimon-arsenical = ullmannite ?, MM 1, 88 (1877).
Nickel-Antimon-Arsenid = ullmannite, Doelter IV.1, 738 (1926).
Nickel Antimonerz = ullmannite, Clark 493 (1993).
Nickelantimonglanz = ullmannite, Dana 6th, 91 (1892).
Nickelantimonglanz kies = ullmannite, Strunz 557 (1970).
nickel antimonial = breithauptite, Des Cloizeaux II, 326 (1893).
Nickelantimonide = breithauptite, Doelter IV.1, 704 (1926).
nickel antimonié sulfuré = ullmannite, Des Cloizeaux II, 328 (1893).
Nickelantimonkies = ullmannite, Hintze I.1, 789 (1900).
nickel-antimony glance = ullmannite, Bates & Jackson 448 (1987).
nickel arsenate = Mg-rich annabergite or xanthosite or aerugite, Egleston 60, 371 (1892).
Nickel Arsenblüthe = annabergite, Egleston 18 (1892).
Nickelarsenglanz = gersdorffite, Hintze I.1, 781 (1900).
Nickelarsenglanz kies = gersdorffite, Strunz 557 (1970).
nickel arséniaté = annabergite, Haüy III, 421 (1822).

nickel arsenical = nickeline or gersdorffite, Haüy III, 417 (1822).
nickel arsénical = nickeline or rammelsbergite or nickelskutterudite, Lacroix 121, 122 (1931).
nickel arsenical blanc = rammelsbergite, Egleston 231 (1892).
nickel arsenic glance = gersdorffite, Egleston 136 (1892).
nickel arsenide = nickeline or rammelsbergite or nickelskutterudite, Egleston 230, 286, 317 (1892).
nickel arsénié = annabergite ?, Egleston 231 (1892).
Nickelarsenikglanz = gersdorffite, Dana 6th, 90 (1892).
Nickelarsenikkies = gersdorffite, Dana 6th, 90 (1892).
Nickelarsenkies = gersdorffite, Hintze I.1, 779 (1900).
nickel arsénio sulfuré = gersdorffite, Egleston 136 (1892).
nickel-asbolan = Ni-rich asbolane, MM 28, 734 (1949).
nickel autunite = synthetic $\text{Ni}[(\text{UO}_2)_2(\text{PO}_4)_2] \cdot 8\text{H}_2\text{O}$, AM 14, 265 (1929).
Nickel Beschlag = annabergite, Egleston 18 (1892).
Nickel-Biarseniat = nickelskutterudite, Hintze I.1, 800 (1900).
nickel bismuth glance = polydymite + bismuthinite + chalcopyrite, Egleston 144 (1892).
nickel blanc = gersdorffite, Egleston 136 (1892).
Nickelbleipyrith = Pb-rich vaesite ?, MM 32, 972 (1961).
Nickelblende = millerite, Hintze I.1, 608 (1900).
nickelbloedite = nickelblödite, AM 62, 1059 (1977); MR 39, 134 (2008).
nickel bloom = annabergite, Dana 6th, 818 (1892).
Nickelblüte = annabergite, Doelter III.1, 672 (1914).
Nickelblüthe = annabergite, Dana 6th, 818 (1892).
nickelbluthe = annabergite, Aballain *et al.* 253 (1968).
Nickelbournonit = bournonite ± ullmannite, Dana 7th I, 406 (1944).
nickel-boussingaultite = nickelboussingaultite, MR 39, 132 (2008).
nickelbussengotite = nickelboussingaultite, MM 46, 523 (1982).
Nickel-Cabrerit = Mg-rich annabergite, AM 36, 926 (1951).
nickel carbonate = zaratite, Egleston 374 (1892).
nickel carbonate hydroxide hydrate = zaratite, Kipfer 186 (1974).
Nickelchalcedon = yellow-green quartz-mogánite mixed-layer + pimelite, LAP 31(9), 7 (2006).
nickelchlorite = nimitite, MM 32, 972 (1961).
Nickelchlorür = nickelbischofite, Hintze I.2, 2359 (1912).
nickel-chrysotile = Ni-rich chrysotile or pecoraite, Clark 494 (1993).
nickel-cobaltomelane = Mn-Ni-Co-O (lithiophorite ± pyrolusite ± cryptomelane ?), AM 46, 767 (1961).
Nickeldichlorid-Hexahydrat = nickelbischofite, Hintze I.2, 2495 (1913).
nickel diopside = synthetic $\text{CaNi}[\text{Si}_2\text{O}_6]$, Deer *et al.* II, 45 (1963).
nickel éclatant = gersdorffite, Egleston 136 (1892).
Nickeleisen = Ni-rich iron or taenite or tetrataenite or awaruite, Hintze I.1, 149 (1898).
Nickeleisenkies = violarite, MM 32, 972 (1961).
Nickel-Eisen-Legirung = awaruite + taenite or tetrataenite (meteorite), Hintze I.1, 159 (1898).
Nickeleisenpyrit = Ni-rich pyrite, MM 32, 972 (1961).
nickelemelane = Mn-Ni-O (lithiophorite ± pyrolusite ± cryptomelane ?), AM 46, 767 (1961); MM 33, 261 (1962).
nickel émeraude = zaratite, Egleston 374 (1892).
nickel-epsomite = Ni-rich epsomite, MM 30, 741 (1955).
Nickelerz = gersdorffite or xanthiosite or aerugite, Egleston 232, 371 (1892).

Nickelfahlerz = tetrahedrite + ullmannite + pentlandite + vaesite, Dana 7th I, 379 (1944).
nickel ferrifère = awaruite + taenite + tetrataenite + Ni-rich iron, Lacroix 122 (1931).
nickelferrite = trevorite, Thrush 421 (1968).
nickel fluor-richterite = synthetic amphibole $\text{Na}_2\text{CaNi}_5[\text{Si}_4\text{O}_{11}]_2\text{F}_2$, CM 21, 312 (1983).
nickel glance = gersdorffite, Dana 6th, 90 (1892).
Nickelglanz = gersdorffite, Dana 6th, 90 (1892).
nickel green = annabergite, Dana 6th, 818 (1892).
Nickelgries = gersdorffite, Hintze I.I, 781 (1900).
nickel gris = ullmannite, Egleston 354 (1892).
Nickelgrün = annabergite, Doelter IV.3, 1149 (1931).
Nickelgymnit = népouite or pecoraite or willemsite or pimelite, Dana 6th, 676 (1892).
nickel hydrate = zaratite, Egleston 231 (1892).
nickel hydrocarbonate = zaratite, Egleston 374 (1892).
nickel hydrosilicate = pimelite or népouite or pecoraite, Egleston 257 (1892).
nickelhydroxycarbonat = zaratite, Doelter I, 457 (1911).
nickelian skutterudite = nickelskutterudite, AM 33, 99 (1948).
nickeliferous calamine = smithsonite, Egleston 232 (1892).
nickeliferous gray antimony = ullmannite, Dana 6th, 91 (1892).
nickeliferous grey antimony = ullmannite, Clark 494 (1993).
nickeliferus grey antimony = ullmannite, Clark 494 (1993).
nickeline blanc = rammelsbergite, Egleston 286 (1892).
nickeline blanche = rammelsbergite or nickelskutterudite, Egleston 232, 317 (1892).
nickeline rouge = nickeline, Egleston 230 (1892).
nickel iodine boracite = synthetic $\text{Ni}_3\text{B}_7\text{O}_{13}\text{I}$, MM 35, 1148 (1966).
nickel-iron = Ni-rich iron or taenite or tetrataenite or awaruite, Dana 7th I, 117 (1944).
nickel iron sulfide = violarite, Kipfer 186 (1974).
nickelite = nickeline, MM 43, 1053 (1980).
nickeljefferisite = Ni-rich vermiculite, Clark 494 (1993).
Nickel-Jeffersit = Ni-rich vermiculite, Kipfer 120 (1974).
nickel-kerolite = willemsite, AM 63, 795 (1978).
nickel- β -kerolite = Ni-rich talc, MM 31, 968 (1958).
Nickelkies (?) = millerite, Dana 6th, 70 (1892).
Nickelkies (prismatischer) = nickeline, Doelter IV.1, 705 (1926).
Nickelkobaltkies = siegenite, MM 32, 972 (1961).
Nickelkobaltmelan = Ni-Co-rich wad (pyrolusite \pm manganite \pm romanèchite \pm cryptomelane \pm asbolane), Kipfer 120 (1974).
Nickellinéit = Co-rich polydymite, Doelter IV.3, 1149 (1931).
nickel linnaeite (Dana) = siegenite, Dana 7th I, 262 (1944).
nickellinnaeite (Knop) = Ni-rich linnaeite, PDF 20-782.
nickellinnæite (Zambonini) = Co-bearing polydymite, CM 44, 1559 (2006).
Nickellinneit = Co-bearing polydymite, Doelter IV.1, 650 (1926).
nickel-lizardite = Ni-rich lizardite, AM 51, 287 (1966).
nickel ludwigite = bonaccordite, AM 66, 770 (1981).
nickel magnesite = zaratite + dolomite, MR 42, 319 (2011).
Nickelmagnetit = trevorite, Doelter III.2, 666 (1925).
Nickelmagnetkies = pentlandite + pyrrhotite, MM 35, 1147 (1966).

nickelmelane = Mn-Ni-O (lithiophorite ± pyrolusite ± cryptomelane ?), AM 49, 223 (1964).
nickel-montmorillonite = pimelite, MM 32, 972 (1961).
nickel mulm = annabergite ?, Egleston 231 (1892).
nickel natif = nickel, Haüy III, 412 (1822).
nickel natif capillaire = acicular millerite, Hintze I.1, 608 (1900).
nickel ocher = annabergite, Dana 6th, 818 (1892).
nickel ochre = annabergite, Clark 495 (1993).
Nickelocker = annabergite, Dana 6th, 818 (1892).
nickel ocre = annabergite, Egleston 18 (1892).
nickelo-linneite = polydymite, AM 5, 125 (1920).
nickel olivine = liebenbergite, AM 58, 733 (1973).
nickelous ferriphlogopite = synthetic mica $\text{KNi}_3[(\text{Si}_3\text{Fe})\text{O}_{10}](\text{OH})_2$, AM 57, 105 (1972).
nickel oxide (Bergemann) = bunsenite, Dana 6th, 226 (1892).
nickel oxide (Blake) = Ni_3O_4 ?, Dana 7th I, 705 (1944).
nickeloxydé = bunsenite, Egleston 231 (1892).
nickel oxydé noir = annabergite ?, Egleston 231 (1892).
Nickeloxydhydrat = zaratite, Egleston 374 (1892).
Nickeloxydul = bunsenite, Dana 6th, 208 (1892).
nickel-palladium arsenide = majakite, MM 40, 911 (1976).
nickel pentlandite = pentlandite, AM 50, 2108 (1965).
nickel-phlogopite = synthetic mica $\text{KNi}_3[(\text{AlSi}_3)\text{O}_{10}](\text{OH})_2$, MM 31, 968 (1958).
nickel-pimelite = pimelite, MM 35, 1147 (1966).
nickel-platine = Ni-rich platinum, Aballain et al. 254 (1968).
nickel-platinum = Ni-rich platinum, Clark 495 (1993).
nickel porphyrin = abelsonite, Fleischer 1 (1983).
nickel-potassium-richterite = synthetic amphibole $\text{K}(\text{CaNa})\text{Ni}_5[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, PD 7, 52 (1992).
nickel porphyrin = abelsonite, Fleischer 1 (1980).
nickelprotoxide = bunsenite, Egleston 59 (1892).
Nickel-Pyrit = Ni-rich pyrite, Strunz 133 (1970).
nickel-pyrites = millerite, Rutley 203 (1900).
nickelreicher Kobaltomenit = ahlfeldite, Haditsch & Maus 101 (1974).
nickel-richterite = synthetic amphibole $\text{Na}_2\text{CaNi}_5[\text{Si}_4\text{O}_{11}]_2(\text{OH})_2$, EJM 3, 983 (1991).
nickel saponite = pimelite, Clark 495 (1993).
Nickelschwaerze = annabergite ?, de Fourestier 246 (1999).
Nickel-Sepiolith = népouite or pecoraite or pimelite, Hintze II, 804 (1892).
nickel serpentine = népouite or pecoraite, Deer et al. III, 174 (1962).
nickel silicate = népouite or pecoraite or pimelite, Egleston 136 (1892).
nickel-skutterudite = nickelskutterudite, MR 39, 132 (2008).
Nickel Smaragd = zaratite, Dana 6th, 306 (1892).
Nickelspat = gaspéite, Linck I.3, 3112 (1926).
Nickelspeise = maucherite, MM 17, 355 (1916).
Nickelspiesglaserz = ullmannite, Dana 6th, 91 (1892).
Nickelspiessglanserz = ullmannite, Strunz & Nickel 821 (2001).
Nickelspiessglanzerz = ullmannite, Dana 6th, 91 (1892).
Nickelspiessglaserz = ullmannite, Hintze I.1, 790 (1900).
nickelspinel = synthetic NiAl_2O_4 , MM 32, 973 (1961).
Nickelspinell = synthetic NiAl_2O_4 , Strunz 177 (1970).
nickel stibine = ullmannite, Dana 6th, 91 (1892).

Nickelsulfat-Heptahydrat = morenosite, Doelter IV.2, 611 (1927).
nickel sulfide = millerite or polydymite, Kipfer 186, 187 (1974).
nickel sulfuré = millerite, Dana 6th, 70 (1892).
nickel sulfuré bismuthifère = polydymite + bismuthinite + chalcopyrite, Egleston 144 (1892).
nickel sulphate = morenosite, Egleston 222 (1892).
nickel sulphide = millerite, Egleston 214 (1892).
nickel sulphuret = millerite, Egleston 214 (1892).
nickel-talc = willemseite, AM 39, 968 (1954).
Nickel-Talk = willemseite, Strunz 435 (1970).
Nickeltalkum = willemseite, Clark 754 (1993).
Nickeltellurid = melonite, Doelter IV.1, 988 (1926).
nickel terreux = annabergite, LAP 27(7), 46 (2002).
nickel tribasic arsenate = Co-rich annabergite or xanthiosite or aerugite, Egleston 130, 371 (1892).
nickel-vermiculite = Ni-rich vermiculite, MM 31, 968 (1958).
Nickel-Viktril = morenosite, Dana 6th, 940 (1892).
nickelvitriol = morenosite, Dana 6th, 940 (1892).
Nickelwimuthglanz = polydymite ± bismuthinite ± chalcopyrite, Chudoba RII, 89 (1971).
Nickelwismutglanz = polydymite ± bismuthinite ± chalcopyrite, Doelter IV.1, 650 (1926).
Nickelwimuthglanz = polydymite ± bismuthinite ± chalcopyrite, Dana 6th, 75 (1892).
nickel-zippeite = nickelzippeite, MR 39, 133 (2008).
Nicklerz = gersdorffite or xanthiosite or aerugite, MM 1, 88 (1877).
Nicklocker = annabergite, Egleston 18 (1892).
Ni>Co asbolane = Co-rich Ni asbolane, CM 29, 154 (1991).
nicolai cuprum = nickeline, Chudoba RI, 46 (1939).
nicolana = nickel, de Fourestier 246 (1999).
nicolatie = niocalite, AM 42, 116 (1957).
nicolayite = (OH)-rich thorite, AM 38, 1007 (1953).
nicolita = nickeline, Zirlin 83 (1981).
nicolite = niocalite, AM 41(11-12), vi (1956).
nicolo = black + blue banded quartz-mogánite mixed-layer, AM 12, 393 (1927).
nicolo de cobre = nickeline, Egleston 230 (1892).
nicols = calcite, de Fourestier 246 (1999).
nicomar = compact colorless fine-grained gypsum, de Fourestier 246 (1999).
nicomelane = bunsenite ?, Chester 189 (1896).
nicopyrite = pentlandite, Dana 6th, 65 (1892).
Ni-deweylite = Ni-rich talc + serpentine, MJJ 12, 147 (1984).
Nierenerz = red fine-grained hematite, Novitzky 177 (1951).
Nierenkies = massive chalcopyrite, Sinkankas 290 (1972).
Nierenspeckstein = talc, Clark 496 (1993).
Nierenstein = actinolite, Dana 6th, 386 (1892).
Nier-Gem = synthetic gem garnet $Y_3Al_2[AlO_4]_3$, Nassau 224 (1980).
niersteen = actinolite, Council for Geoscience 762 (1996).
nieve de antimonio = sénarmontite or valentinite, de Fourestier 246 (1999).
(Ni,Fe)-graftonite = synthetic $(Ni,Fe)_3(PO_4)_2$, AM 69, 890 (1984).
Ni-Fe-Mg-smectite = pimelite, CCM 35, 1 (1987).
Ni-Fe-olivine subgroup = liebenbergite + fayalite, AM 67, 1212 (1982).

Ni-ferrierite = Ni-exchanged ferrierite, Plinius 27, 69 (2002).
(Ni,Fe)-sarcopside = synthetic (Ni,Fe)₃(PO₄)₂, AM 69, 890 (1984).
Nifesit = Ni-rich pyrite + pentlandite, AM 27, 333 (1942).
Ni-fluorrichterite = Ni-rich fluorrichterite, AM 55, 857 (1970).
nifolit = chiolite, László 195 (1995).
Nifontowit = nifontovite, Chudoba EIII, 224 (1965).
Nifty Gem = synthetic tausonite + corundum or spinel, Nassau 279 (1980).
Ni-Ge-serpentine = synthetic Ni₃[Ge₂O₅](OH)₄, Deer et al. III, 181 (1962).
Nigerit-3H = ferronigerite-2M1S, Chudoba EIII, 225 (1965).
nigerite-6H = ferronigerite-2M1S, Mandarino 114 (1999).
nigerite-12R = ferronigerite-6N6S, PDF 38-436.
nigerite-24R = ferronigerite-6N6S, EJM 14, 393 (2002); CM 41, 802 (2003).
nigerite-3T = ferronigerite-2M1S, PDF 26-1391.
nigerite-6T = ferronigerite-2M1S, EJM 14, 393 (2002); CM 41, 802 (2003).
nigglite = niggliite, English 165 (1939).
night emerald = gem forsterite, Read 158 (1988).
night mare stone = quartz-mogánite mixed-layer, de Fourestier 246 (1999).
night opal = iridescence opal-A, Bukanov 147 (2006).
Ni goethite = Ni-rich goethite, ClayM 43, 96 (2008).
nigrene = pseudorutile or Fe³⁺-rich rutile, Egleston 297 (1892).
Nigrescit = dark-green serpentine, Dana 5th I, 11 (1882).
nigrica = graphite + other, de Fourestier 246 (1999).
nigrillo = acanthite, de Fourestier 246 (1999).
Nigrin = pseudorutile or Fe³⁺-rich rutile, Dana 6th, 237 (1892).
nigrite = bitumen, MM 12, 388 (1900).
niguel blanco = rammelsbergite, Dana 6th, 101 (1892).
Ni-hectorite = Ni-exchanged hectorite, CCM 32, 75 (1984).
niigataite = clinozoisite-(Sr), EJM 18, 551 (2006).
Ni-iron = Ni-rich iron or taenite or tetrataenite or awaruite, Sinkankas 165 (1972).
nikel arseniaté = annabergite, de Fourestier 246 (1999).
Nikelgrün = annabergite, Chester 189 (1896).
nikelgrun = annabergite, Aballain et al. 255 (1968).
nikel-kerolite = willemsite, Roberts et al. 437 (1990).
nikel métallique = nickeline, de Fourestier 246 (1999).
nikel natif = millerite, de Fourestier 246 (1999).
Ni-kerolite = willemsite, EJM 5, 1205 (1992).
nikkel = nickel, Haüy III, 412 (1822).
nikkelalumiet = nickelalumite, Council for Geoscience 771 (1996).
nikkelantigorit = népouite, László 196 (1995).
nikkelaszbolán = Ni-rich asbolane, László 196 (1995).
nikkelaustinit = nickelaustinite, László 196 (1995).
nikkelautunit = synthetic Ni[(UO₂)₂(PO₄)₂]·8H₂O, László 196 (1995).
nikkelbischofiet = nickelbischofite, Council for Geoscience 771 (1996).
nikkelbizutfényle = linnaeite + bismutite, László 196 (1995).
nikkelblödit = nickelblödite, László 197 (1995).
nikkelbloediet = nickelblödite, Council for Geoscience 771 (1996).
nikkelboracit = synthetic Ni₃B₇O₁₃Cl, László 197 (1995).
nikkelbournonit = bournonite ± ullmannite, László 197 (1995).
nikkelboussingaultiet = nickelboussingaultite, Council for Geoscience 771 (1996).
nikkelcabrerit = Mg-rich annabergite, László 197 (1995).
nikkelemelán = Mn-Ni-O (lithiophorite ± pyrolusite ± cryptomelane ?), László 197 (1995).

nikkelepsomit = Ni-rich epsomite, László 197 (1995).
nikkelflogopit = synthetic mica $\text{KNi}_3[(\text{AlSi}_3)\text{O}_{10}](\text{OH})_2$, László 197 (1995).
nikkelgimnit = népouite or pecoraite or pimelite, László 197 (1995).
nikkelhexahidrit = nickelhexahydrite, László 197 (1995).
nikkelien = nickeline, Zirlin 84 (1981).
nikkelin = nickeline, László 197 (1995).
nikkelit = nickeline, László 197 (1995).
nikkeljefferisit = Ni-rich vermiculite, László 197 (1995).
nikkeljódboracit = synthetic $\text{Ni}_3\text{B}_7\text{O}_{13}\text{I}$, László 197 (1995).
nikkelkerolit = willemseite, László 197 (1995).
nikkelklorit = nimite, László 197 (1995).
nikkelkobaltomelán = Mn-Ni-Co-O (lithiophorite ± pyrolusite ± cryptomelane ?), László 197 (1995).
nikkelkrizotil = Ni-rich chrysotile, László 197 (1995).
nikkellinnéit (Dana) = siegenite, László 197 (1995).
nikkellinnéit (Zambonini) = Co-rich polydymite, László 197 (1995).
nikkelmagnetit = trevorite, László 197 (1995).
nikkelmontmorillonit = pimelite, László 197 (1995).
nikkelokker = annabergite, László 197 (1995).
nikkelolivin = liebenbergite, László 197 (1995).
nikkelólompirit = Pb-rich vaesite ?, László 197 (1995).
nikkeloxid = Ni_3O_4 ?, László 197 (1995).
nikkelpaligorszkit = népouite or pecoraite or willemseite or pimelite, László 197 (1995).
nikkelpalládiumarzenid = majakite, László 197 (1995).
nikkelpimelit = pimelite, László 197 (1995).
nikkelpirit = Ni-rich pyrite, László 197 (1995).
nikkelpirrhotin = Ni-rich pyrrhotite, László 197 (1995).
nikkelplatina = Ni-rich platinum, László 197 (1995).
nikkelskutterudiet = nikkelskutterudite, Council for Geoscience 771 (1996).
nikkelsmaragd = zaratite, László 197 (1995).
nikkelspinell = synthetic NiAl_2O_4 , László 197 (1995).
nikkelszaponit = pimelite, László 197 (1995).
nikkelszepeiolit = népouite or pecoraite or pimelite, László 197 (1995).
nikkelszerpentin = népouite or pecoraite, László 197 (1995).
nikkeltalk = willemseite, László 197 (1995).
nikkelvas = Ni-rich iron or awaruite or taenite or tetrataenite, László 197 (1995).
nikkelvermikulit = Ni-rich vermiculite, László 197 (1995).
nikkelvirág = annabergite, László 197 (1995).
nikkelvitriol = morenosite, László 197 (1995).
nikkelyster = Ni-rich iron or awaruite or taenite or tetrataenite, Council for Geoscience 771 (1996).
nikkelzippeiet = nickelzippeite, Council for Geoscience 771 (1996).
nikkokromit = nichromite ?, László 198 (1995).
Nikkolitt = nickeline, Zirlin 83 (1981).
nikomelán = bunsenite, László 198 (1995).
nikopirit = pentlandite, László 198 (1995).
nikromit = nichromite, László 198 (1995).
nila = blue asteriated gem Fe-Ti-rich corundum, Bukanov 48 (2006).
Nile pebble = red massive Fe-rich quartz-mogánite mixed-layer, Schumann 146 (1997).

Nile stone = red massive Fe-rich quartz-mogánite mixed-layer, Bukanov 294 (2006).
nilion = massive quartz ± red hematite ± brown goethite, Bukanov 292 (2006).
Ni-lizardite = népouite, EJM 5, 1205 (1993).
Nilkiesel = red massive Fe-rich quartz-mogánite mixed-layer, Hintze I.2, 1495 (1906).
nilum = pale-blue kyanite, Bukanov 187 (2006).
nilum pebble = massive quartz ± red hematite ± brown goethite, Bukanov 292 (2006).
nilum quartz = red massive Fe-rich quartz, Bukanov 292 (2006).
nílusijáspis = red massive Fe-rich quartz, László 118 (1995).
nílusikova = red massive Fe-rich quartz, László 145 (1995).
nílusikvarc = red massive Fe-rich quartz, László 153 (1995).
Ni-mackinawite = Ni-rich mackinawite, CM 22, 41 (1984).
nimesite = brindleyite, AM 63, 484 (1978).
Ni-Mg calcite = Mg-Ni-rich calcite, Deer *et al.* V, 232 (1962).
(Ni,Mg)-olivine = Mg-rich liebenbergite, Deer *et al.* 1A, 11 (1982).
(Ni,Mg) orthopyroxene = Ni-rich enstatite, AM 66, 48 (1981).
Ni-montmorillonite = Ni-exchanged montmorillonite, CCM 30, 398 (1982).
Ni²⁺-montmorillonite = Ni-exchanged montmorillonite, CCM 25, 375 (1977).
Ninestones = clay, Robertson 24 (1954).
ningioit = ningyoite, László 313 (1995).
ningjoiet = ningyoite, Council for Geoscience 771 (1996).
niningerite-(Fe) = keilite, Godovikov 77 (1997).
niningerite-(Mg) = niningerite, Godovikov 77 (1997).
Ni²⁺-nontronite = Ni-exchanged nontronite, CCM 27, 375 (1979).
niobanatase = Nb-rich anatase ?, MM 32, 973 (1961).
Niobat = zircon, Linck I.4, 395 (1923).
niobian perovskite = latrappite, CM 8, 121 (1964).
niobian rutile = ilmenorutile, Nickel & Nichols 248 (1991).
Niobit = columbite, Dana 6th, 731 (1892).
niobium (IMA 1998-041) = Nb, AM 84, 992 (1999).
niobium lomonosovite = vuonnemite, de Fourestier 247 (1999).
niobium tapiolite = Ta-rich columbite-(Fe) ± tapiolite, Dana 6th III, 53 (1915).
nióbiumzirkelit = Nb-rich zirkelite, László 198 (1995).
niobo-aeschnynite = nioboaeschnynite-(Ce), Fleischer 113 (1980); MR 39, 133 (2008).
niobo-aeschnynite-(Ce) = nioboaeschnynite-(Ce), Back & Mandarino 2 (2008).
nioboaeschnynite-(Nd) = NdNb₂O₆, EJM 13, 1207 (2001).
nioboaeschnynite-(Y) = Y(Nb,Ti)₂O₆, MM 65, 509 (2001); CM46, 395 (2008).
nioboanatase = Nb-rich anatase ?, Strunz & Nickel 821 (2001).
nioboanatáz = Nb-rich anatase ?, László 198 (1995).
Nioboäschynit-(Ce) = nioboaeschnynite-(Ce), Weiss 182 (1990).
Nioboäschynit-(Nd) = nioboaeschnynite-(Nd), Weiss 182 (1990).
niobobaotite = Ba₄Nb₈O₁₆[Si₄O₁₂]Cl, IMA 1998-022.
Niobo-Beljankinit = gerasimovskite, Chudoba EII, 797 (1959).
niobobelyankinite = gerasimovskite, AM 43, 1220 (1958).
niobochevinite = Nb-rich chevkinite-(Ce), Clark 497 (1993).
niobochevkinite = Nb-rich chevkinite-(Ce), MM 35, 1147 (1966).
nionocirkonolit = Nb-rich zirkonolite, László 198 (1995).
niobocsevkininit = Nb-rich chevkinite-(Ce), László 198 (1995).
niobo-eschnynite = nioboaeschnynite-(Ce), AM Index 41-50, 15 (1968).

niobo-eschynite = nioboeschynite-(Ce), AM 47, 417 (1962).
nioboeschynite-(Ce) = nioboeschynite-(Ce), AM 60, 309 (1975).
niobo-esginiet = nioboeschynite-(Ce), Council for Geoscience 771 (1996).
nioboeshkinit-(Ce) = nioboeschynite-(Ce), László 198 (1995).
nioboeshkinit-(Nd) = nioboeschynite-(Nd), László 198 (1995).
niobofilliet = niobophyllite, Council for Geoscience 771 (1996).
niobolabuntsovite = Nb-rich labuntsovite, MM 35, 1147 (1966).
Niobolabunzowit = Nb-rich labuntsovite, Chudoba EIII, 605 (1968).
nioboloparite = Ca-Nb-rich loparite, CM 34, 997 (1996).
niobo-tantalo-titanate = oxycalciopyrochlore, Clark 497 (1993).
niobotapiolite = Nb-rich tapiolite-(Fe), MM 35, 1148 (1966).
Niobotschewkinit = Nb-rich chevkinite-(Ce), Chudoba EIII, 605 (1968).
niobozerconolite = Nb-rich zirconolite-2M, AM 49, 223 (1964).
niobozirconolite = Nb-rich zirconolite-2M, AM 46, 465 (1961); MM 53, 565 (1989).
Niobozirkonolith = Nb-rich zirconolite-2M, Chudoba EIII, 230 (1965).
niobpiroklor = pyrochlore, László 198 (1995).
niobpyrochlore = pyrochlore, AM 62, 407 (1977).
Niob-Rutil = Nb-rich rutile, Stalder et al. 84 (1978).
niobtantálpiroklor = microlite or pyrochlore, László 198 (1995).
Niobtantalpyrochlor = microlite or pyrochlore, AM 62, 407 (1977).
Niob-Tapiolit = Ta-rich columbite-(Fe) ± tapiolite, Kipfer 120 (1974).
niokaliit = niocalite, Council for Geoscience 771 (1996).
Ni-olivine = liebenbergite, Deer et al. I, 17 (1962).
Ni-opal = Ni-rich opal, AM 63, 222 (1978).
niophyllite = niobophyllite, MA 54, 4938 (2003).
Ni-palygorskite = népouite or pecoraite or willemseite or pimelite, Clark 497 (1993).
Ni-phlogopite = synthetic mica $\text{KNi}_3[(\text{AlSi}_3)\text{O}_{10}](\text{OH})_2$, MM 31, 968 (1958).
Nipholith = chiolite, Dana 6th, 168 (1892).
Ni-pentlandite = pentlandite, AM 91, 1444 (2006).
Ni-Putoranit = Ni-rich putoranite, LAP 20(5), 22 (1995).
Ni-pyrite = Ni-rich pyrite, CM 22, 20 (1984).
Ni-pyrope = synthetic garnet $\text{Ni}_3\text{Al}_2[\text{SiO}_4]_3$, EJM 12, 262 (2000).
Ni-Pyrrhotin = Ni-rich pyrrhotite, LAP 22(12), 8 (1997).
Ni-pyrrhotite = Ni-rich pyrrhotite, AM 56, 2137 (1971).
níquel = nickel, Domeyko II, 184 (1897).
níquel antimonial = breithauptite, Domeyko II, 189 (1897).
níquel antimonial sulfurado = ullmannite, Domeyko II, 189 (1897).
níquel arseniatado = annabergite, Domeyko II, 494 (1897).
níquel arsenical = maucherite, Domeyko II, 185 (1897).
níquel arsenical blanco = nickeline, Domeyko II, 494 (1897).
níquel arsenical rojo = nickeline, Domeyko II, 494 (1897).
níquel blanco = rammelsbergite, Dana 6th, 101 (1892).
níquel gris = maucherite, Domeyko II, 189 (1897).
níquel hidro-carbonatado = zaratite, Domeyko II, 191 (1897).
níquelina = nickeline, Zirlin 83 (1981).
níquelita = nickeline, Kipfer 161 (1974).
níquel rojo = nickeline, Dana 6th, 71 (1892).
Ni-reicher Kobaltomenit = ahlfeldite, Chudoba EIII, 463 (1955).
nisaite = As-rich phurcalite, MM 53, 583 (1989).
Ni-Saponit = pimelite, Chudoba EII, 565 (1958).
Ni-Seleniden = sederholmite + Se-rich melonite + Se-rich polydymite + trüstedtite + wilkmanite, Chudoba RII, 115, 133, 139 (1971).

Ni-sepiolite = Ni-rich sepiolite, ClayM 44, 436 (2009).
Ni-serpentine supergroup = népouite + pecoraite, MM 43, 141 (1979).
Ni-Skutterudit = nickelskutterudite, MM 35, 1148 (1966).
Ni²⁺-smectite = Ni-exchanged montmorillonite, CCM 27, 375 (1979).
Ni-smectite = synthetic Ni-analogue of saponite, Elements 5, 90 (2009).
Ni-spinel = synthetic Ni₂SiO₄, ZK 141, 126 (1975).
niszbit = nisbite, László 198 (1995).
Ni-talc = willemseite, MM 37, 878 (1970).
niter cubique = nitratine, Dana 6th, 870 (1892).
Ni(T) mica = synthetic KNi_{2.5}[Si₄O₁₀](OH)₂, AM 62, 537 (1977).
Nitonatrit = nitratine, Clark 499 (1993).
nitramite = gwihabaite, Aballain et al. 255 (1968).
nitrammite = gwihabaite, CM 44, 1559 (2006).
Nitrat = nitratine, Kipfer 168 (1974).
Nitratapatit = hypothetical apatite Ca₅(NO₃)₃F, Chudoba EII, 287 (1954).
nitrate-apatite = hypothetical apatite Ca₅(NO₃)₃F, AM 23, 8 (1938).
nitrate cancrinite = synthetic Na₄[(AlSi)O₄]₃(NO₃), AM 59, 768 (1974).
nitrate de chaux = nitrocalcite, Dana 7th II, 306 (1951).
nitrate de magnésie = nitromagnesite, Dana 7th II, 307 (1951).
nitrate de potasse = niter, Egleston 232 (1892).
nitrate de soude = nitratine, Hintze I.3, 2683 (1916).
nitrate-hydrotalcite = synthetic Mg₆Al₂(NO₃)₂(OH)₁₆·4H₂O ?, MM 30, 742 (1955).
nitrate of lime = nitrocalcite, Dana 6th, 872 (1892).
nitrate of magnesia = nitromagnesite, Dana 6th, 872 (1892).
nitrate of potash = niter, Dana 6th, 871 (1892).
nitrate of soda = nitratine, Dana 6th, 870 (1892).
nitrate scapolite = synthetic Na₄[(AlSi₃)O₈]₃(NO₃), AM 59, 768 (1974).
nitráthidrotalkit = synthetic Mg₆Al₂(NO₃)₂(OH)₁₆·4H₂O ?, László 198 (1995).
Nitrat-Hydrotalkit = synthetic Mg₆Al₂(NO₃)₂(OH)₁₆·4H₂O ?, Strunz 248 (1970).
nitratite = nitratine, AM 8, 52 (1923).
nittrato calcico = nitrocalcite, de Fourestier 247 (1999).
nittrato potásico = niter, Novitzky 216 (1951).
Nitratsodalith = synthetic sodalite, Doelter IV.3, 1149 (1931); [II.2,279].
nitre (ancients) = natron, Egleston 227 (1892).
nitre (Philips, original spelling) = niter, Dana 7th II, 303 (1951).
nitre à base calcaire = nitrocalcite, Dana 7th II, 306 (1951).
nitre ammoniacal = gwihabaite, Hintze I.3, 2726 (1916).
nitre calcaire = nitrocalcite, Egleston 233 (1892).
nitre cubique = nitratine, Haüy II, 214 (1822).
nitre de magnésie = nitromagnesite, Hintze I.3, 2730 (1916).
nitre de plomb ou de saturne = synthetic Pb(NO₃), Hintze I.3, 2739 (1916).
nitre salt = niter, Egleston 232 (1892).
Nitrit = niter, Hintze I.3, 2712 (1916).
nitrite d'idrialase = N-rich idrialite, Doelter IV.3, 977 (1931).
nitrite sodalite = synthetic Na₈[(AlSi)O₄]₆(NO₂)₂, PDF 47-234.
nitro = nitratine, Dana 6th, 870 (1892).
Nitrobaryt = nitrobarite, Hintze I.3, 2735 (1916).
nitrocarbide = N-C, CM 49, 556 (2011).
nitrocarbure = N-C, CM 49, 555 (2011).
Nitro Chabasit = gmelinite, Egleston 139 (1892).

nitrochlorure de soude = nitratine, Egleston 319 (1892).
nitro de Chile = nitratine, Novitzky 58 (1951).
nitroglauberite = darapskite + nitratine, AM 55, 776 (1970).
nitroglaubertite = darapskite + nitratine, de Fourestier 41 (1994).
Nitroidrialin = N-rich idrialite, Doelter IV.3, 977 (1931).
nitrokalcit = nitrocalcite, László 198 (1995).
Nitrokalit = niter, Strunz 233 (1970).
nitrokalsiet = nitrocalcite, Council for Geoscience 772 (1996).
nitromagnezit = nitromagnesite, László 198 (1995).
nitromontebrazite = OH-rich amblygonite + lacroixite + wardite, Clark 485 (1993).
Nitron = borax ?, Hintze I.4, 152 (1921).
nitronatrite = nitratine, MM 28, 735 (1949).
nitro sódico = nitratine, Novitzky 58 (1951).
nitro sulfato de sodio = darapskite + nitratine, AM 55, 776 (1970).
nitrum = thermonatrite or natron or niter, Dana 7th II; 224, 230, 303 (1951).
nitrum artificiale = nitratine, Hintze I.3, 2683 (1916).
nitrum quartzosum = quartz, Dana 7th III, 250 (1962).
Nitrum-Salz = nitratine, Goldschmidt IX text, 186 (1923).
nitrum veterum = trona, Hintze I.2, 2757 (1916).
Ni-tulameenite = ferronickelplatinum, Bottrill & Baker 80 (2008).
Niurstein = actinolite or jadeite, Egleston 14 (1892).
Niveit = copiapite, Dana 6th, 965 (1892).
nivenite = Y-rich uraninite, Dana 6th, 889 (1892).
Ni-vermiculite = Ni-rich vermiculite, MM 41, 541 (1977).
niviforme = celestine, de Fourestier 248 (1999).
Ni-violarite = violarite, AM 91, 1445 (2006).
Nix = fine-grained calcite, Kipfer 121 (1974).
Nizam = diamond from Haiderabad, Hintze I.1, 20 (1898).
N.L. = quartz + kaolinite + illite + goethite ?, Robertson 23 (1954).
nmicrocline = microcline, MM 58, 177 (1994).
nobilite = gem nagyágite, Dana 6th, 106 (1892).
noble = gem quality, Bukanov 84, 110, 132 (2006).
noble aphrite = colorless gem elbaite, Bukanov 84 (2006).
noble beril = gem beryl, Egleston 44 (1892).
noble black-opal = dark-blue gem opal-A, Bukanov 150 (2006).
noble garnet = gem almandine, Egleston 133 (1892).
noble-hornblende = gem hornblende or pargasite, Egleston 14 (1892).
noble opal = gem opal-A, Dana 7th III, 296 (1962).
noble serpentine = gem antigorite ?, Dana 6th, 670 (1892).
noble ruby = red gem Cr-rich corundum, Bukanov 42 (2006).
noble stone = gem opal-A, Bukanov 146 (2006).
noble topaz = heated gem Fe³⁺-rich quartz, Bukanov 132 (2007).
noble tourmaline = gem elbaite ?, Egleston 350 (1892).
Noceran = fluoborite, Hintze I.2, 2566 (1915).
nocerina = fluoborite, Dana 6th, 174 (1892).
nocerite = fluoborite, AM 42; 288, 921 (1957).
nochistle = pyrargyrite, Domeyko II, 380 (1897).
Nodoritt = nadorite, Zirlin 83 (1981).
nodular iron ore = goethite, Egleston 192 (1892).
nodular opal = red or yellow Fe-rich opal-CT, Bukanov 151 (2006).
nodular pyrites = pyrite, Egleston 274 (1892).
noélbensonite = noelbensonite, MR 39, 134 (2008).

noesumite = cordierite, de Fourestier 248 (1999).
nogat = black-white banded quartz-mogánite mixed-layer, Bukanov 137 (2006).
nogidzavalit = britholite-(Ce) or zircon + xenotime ?, László 198 (1995).
nogisawaite = britholite-(Ce) or zircon + xenotime ?, MM 30, 742 (1955).
nogizavalit = britholite-(Ce) or zircon + xenotime ?, László 313 (1995).
nogizawalite = britholite-(Ce) or zircon + xenotime ?, AM 36, 794 (1951).
Nohlit = samarskite-(Y), Dana 6th, 740 (1892).
NO₃-hydrotalcite = NO₃-rich hydrotalcite, AM 87, 623 (2002).
noir = palladinite, CM 41, 473 (2003).
noir antique = black calcite, de Fourestier 248 (1999).
Noir Belge = black fine-grained calcite, Read 159 (1988).
Noir Français = black fine-grained calcite, Read 159 (1988).
nolascite = As-rich galena ?, Chester 190 (1896).
non-caking coal = bituminous coal, Dana 6th, 1021 (1892).
noneaita = népouite or pecoraite or willemseite or pimelite, de Fourestier 248 (1999).
nontronite-aluminifère = Al-rich nontronite, Aballain et al. 256 (1968).
noordiet = nordite, Council for Geoscience 772 (1996).
nopek = beryl or garnet or turquoise, de Fourestier 248 (1999).
nophec = garnet, Bukanov 408 (2006).
noralite = ferrohornblende, AM 63, 1051 (1978).
Norbit = synthetic gem tausonite, Bukanov 366 (2006).
norcerite = fluoborite, AM 42, 925 (1957).
nordenskiöldite = nordenskiöldine, AM 8, 51 (1923).
nordenskiöldine = nordenskiöldine, Simpson 54 (1932); MR 39, 134 (2008).
nordenskiöldite (Brögger) = nordenskiöldine, Lacroix 67 (1931).
nordenskiöldite (Brögger) = nordenskiöldine, Egleston 233 (1892).
Nordenskiöldit (Kenngott) = tremolite, AM 63, 1051 (1978).
nordenskiöldite (Kenngott) = tremolite, Aballain et al. 256 (1968).
Nordenskjöldit = tremolite, Goldschmidt IX text, 186 (1923).
nordite = nordite-(Ce) or nordite-(La), AM 51, 154 (1966).
nordmarkite = Mn³⁺-rich staurolite, Dana 6th, 559 (1892).
norilskite = Pt-Fe-Ni-Cu-Pd, AM 55, 1067 (1970).
norilskit = Pt-Fe-Ni-Cu-Pd, László 199 (1995).
Normal-ankerit = Fe²⁺-rich dolomite, Dana 7th II, 208 (1951).
Normalarsenkies = arsenopyrite, Hintze I.1, 837 (1901).
Normalcölestin = celestine, Chudoba RI, 46 (1939); [I.3,3906].
normal-dolomite = dolomite, Dana 7th II, 208 (1951).
normaler Cölestin = celestine, Chudoba RII, 28 (1971); [I.3,3906].
normaler Psilomelan = romanèchite, Doelter III.2, 863 (1926).
Normalin = phillipsite-K, Dana 6th, 579 (1892).
Normal-Onkosin = paragonite or aspidolite, Hintze II, 647 (1891).
Normal-Parankerit = Fe²⁺-rich dolomite, Dana 7th II, 208 (1951).
normal plagioclase subgroup = albite + anorthite (ordered Al-Si), MM 42, 166 (1978).
normal spinel subgroup = gahnite + hercynite + galaxite, Deer et al. V, 57 (1962).
Normalzirkon = zircon, Chudoba EIV, 66 (1974).
normanite (IMA 1990-006) = ktenasite, AM 64, 446 (1979).
Normannit = bismutite, AM 28, 531 (1943).
norsetiet = norsethite, Council for Geoscience 772 (1996).
norstrandite = nordstrandite, AM Index 41-50, 40 (1968).
northe gold = amber, Bukanov 348 (2006).

Northetit = norsethite, Chudoba EIII, 232 (1965).
northrupite = northupite, Dana 6th II, 76 (1909).
Norwegian moonstone = Na-rich anorthite, O'Donoghue 273 (2006).
Norwich mineral = triphylite, MM 1, 88 (1877).
nose = borax, de Fourestier 248 (1999).
Noseanhydrat = altered hauyne, Doelter IV.3, 1162 (1931); [II.2,262].
noseanite = nosean, Dana 6th, 432 (1892).
Noseit = nosean, Des Cloizeaux I, 525 (1862).
Noselith = nosean, Clark 501 (1993).
noseriet = fluoborite, Council for Geoscience 772 (1996).
nos-hauyne = nosean or hauyne, CM 7, 810 (1963).
Nosian (original spelling) = nosean, Dana 6th, 432 (1892).
nosin = nosean, Dana 6th, 432 (1892).
nosite = nosean, Dana 5th II, 42 (1882).
not chrysolithos = zircon, Dana 6th, 482 (1892).
not hyacinthus = zircon, Dana 6th, 482 (1892).
Notit = nontronite + saponite, Chester 191 (1896).
notronite = nontronite, de Fourestier 20 (1994).
noumeaite = népouite or pecoraite or pimelite, Dana 6th, 676 (1892).
nouméite = népouite or pecoraite or pimelite, AM 51, 279 (1966).
Nouv = diamond, O'Donoghue 103 (2006).
nouveau mineral des environs de Nantes = bertrandite, Dana 6th, 545 (1892).
nouvelle substance minerale = titanite, Egleston 347 (1892).
nouv. substance minerale = titanite, Dana 6th, 712 (1892).
Novaceckit = nováčekite, Kipfer 187 (1974).
novacekite = nováčekite, Strunz & Nickel 822 (2001); MR 39, 134 (2008).
novacekite-meta = metanováčekite, Nickel & Nichols 248 (1991).
Novacikit = nováčekite, MM 32, 973 (1961).
novaculite (Allen) = opal-CT, Clark 501 (1993).
novaculite (?) = massive quartz (sandstone), Dana 7th III, 222 (1962).
Novakit = novákite, Weiss 189 (2008); MR 39, 134 (2008).
nova mina = topaz, MM 1, 88 (1877).
nova minera plumbi = crocoite, Dana 6th, 913 (1892).
novoelpidite = H₂O-rich elpidite ?, MM 27, 272 (1946).
N.R. = kaolinite + quartz + illite + goethite ?, Robertson 23 (1954).
nsuta-MnO₂ = nsutite, AM 47, 246 (1962).
nsutite-manganofère = nsutite, Aballain et al. 257 (1968).
n-tetracosane = evenkite, Fleischer 28 (1971).
Ntron-Mesomikroclin = Na-rich microcline, Clark 486 (1993).
nuchamar = compact colorless fine-grained gypsum, de Fourestier 248 (1999).
nuevite = samarskite-(Y), AM 36, 358 (1951).
nuffildite = nuffieldite, Godovikov 73 (1997).
nuissiérite = Pb-rich chlorapatite, MM 14, 405 (1907).
Nuits St George = pale red fine-grained calcite (limestone), O'Donoghue 370 (2006).
nukkite = gedrite, Clark 501 (1993).
Nulinga Nega = 13,375 ct. opal-A, Bukanov 150 (2006).
Nullit = mullite, Kipfer 127 (1974).
Nulvit = samarskite-(Y), Chudoba EII, 950 (1960).
Numait = népouite or pecoraite or pimelite, Kipfer 121 (1974).
Numeait = népouite or pecoraite or pimelite, Doelter II.1, 763 (1914).
numeite = népouite or pecoraite or pimelite, Dana 6th, 676 (1892).

nummite = gedrite, AG 15, 461 (1985).
Nummulitic marble = calcite (shells), Egleston 64 (1892).
Nunagawait = strontio-orthojoaquinite, Weiss 184 (1994).
nunc vocatur petroleum = petroleum, Egleston 225 (1892).
Nundorit = jadeite + feldspar, Auf Aktuell 5, 18 (1992).
nunkanbakhite = shcherbakovite, de Fourestier 248 (1999).
nunkirchener Lapis = gem lazurite ± calcite ± scapolite, Kipfer 121 (1974).
Nunkirchen jasper = synthetic blue quartz-mogánite mixed-layer, Thrush 759 (1968).
Nunkirchner jasper = synthetic blue quartz-mogánite mixed-layer, Schumann 146 (1977).
Nuolait = zero-valent-dominant pyrochlore + euxenite-(Y), AM 62, 407 (1977).
nuolate = zero-valent-dominant pyrochlore + euxenite-(Y), AM 21, 269 (1936).
Nürnberg gold = synthetic Cu+Au, Bukanov 181 (2006).
nuristanite = blue spodumene, Bukanov 92 (2006).
nusserierite = Pb-rich chlorapatite, de Fourestier 41 (1994).
nussiérite = Pb-rich chlorapatite, Dana 6th, 770 (1892).
Nutfield Blue and Nutfield Yellow = montmorillonite or palygorskite, Robertson 24 (1954).
nuttal = white sphalerite, Egleston 323 (1892).
nuttalite = Na-rich meionite, Dana 6th, 468 (1892).
nuttallite = Na-rich meionite, Dana 6th, 469 (1892).
nummite = green anthophyllite + gedrite, CIBJO 26 (1991).
Nuümit = green anthophyllite + gedrite, LAP 35(10), 75 (2010).
Nummit = green anthophyllite + gedrite, Petersen & Johnsen 136 (2005).
nyugatitürkiz = Mn⁵⁺-rich fluorapatite, László 279 (1995).
NU-87 zeolite = gottardiite, EJM 8, 691 (1996).
nycomar = compact colorless fine-grained gypsum, de Fourestier 248 (1999).
nyböite = nyböite, Strunz & Nickel 633 (2001); MR 39, 134 (2008).
nyefedovit = nefedovite, László 199 (1995).
nyefegyjevit = montmorillonite, László 199 (1995).
nyekraszovit = nekrasovite, László 199 (1995).
nyenadkevicsit = nenadkevichite, László 199 (1995).
nyenadkevit = boltwoodite + uraninite, László 199 (1995).
nyercsinszkiakvamarin = topaz, László 5 (1995).
nyercsinszkit = halloysite-10Å, László 199 (1995).
nyerereite-β = synthetic high-temperature Na₂Ca(CO₃)₂, Strunz & Nickel 290 (2001).
nyererite = nyerereite, MM 43, 1064 (1980).
nyevjanszkit = Os-rich iridium, László 200 (1995).
nyevszkit = nevskite, László 200 (1995).
nyifontoveit = nifontovite, László 200 (1995).
Nytal 100 = talc + tremolite, Robertson 24 (1954).
N.Z.1 = acid-treated Ca-rich montmorillonite, Robertson 24 (1954).