

Muhammad Sodiq

Achchiqtosh	$KAl(SO_4)_2 \cdot 12 H_2O$
Albit	$[Na(AlSi_3O_8)]$
Albastr	$2CaSO_4 \cdot H_2O$
Aluminiy nitrid	AlN
Aluminiykarbid	Al_4C_3
Alyuminiy fosfid	AlP
Alyuminiy gidroksosulfat	$Al(OH)SO_4$
Amblironit	$LiAl(PO_4)F$
Ammiak	NH_3
Amnofos	$Ca(H_2PO_4)_2 \cdot NH_4H_2PO_4 \cdot (NH_4)_2HPO_4$
Ammoniy gidroksid, noushadilspirt	NH_4OH
Ammoniy rodanid	NH_4CNS
Ammoniy sianat	NH_4CNO
Angidrit	$CaSO_4$
Anortit	$CaO \cdot Al_2O_3 \cdot 2SiO_2$
Antimonil xlorid	$SbOCl$
Antimonit	Sb_2S_3
Apatit	$Ca_3(PO_4)_2 \cdot CaF_2$
Argentit	Ag_2S
Arsenit Kislota	H_3AsO_3
Arsin	AsH_3
Asbest	$CaO \cdot 3MgO \cdot 4SiO_2$
Asharit	$2MgO \cdot B_2O_3 \cdot H_2O$
Astraxanit	$Na_2SO_4 \cdot MgSO_4 \cdot 4H_2O$
Auratlar	$KAuO_2 \cdot 3H_2O$
Azid Kislota	HN_3
Azot qo'sh oksid	N_2O_4
Azurit	$2CuCO_3 \cdot Cu(OH)_2$
Balost	$CaSO_4$
Barit	$BaSO_4$
Bariy peroksid	BaO_2
Bariy selenat	$BaSeO_4$
Bariyli shpat	$BaO \cdot Al_2O_3 \cdot 2SiO_2$
Bariyli suv	$Ba(OH)_2$
Bastnezit	$(Ce, La)FCO_3$
Beril	$3BeO \cdot Al_2O_3 \cdot 6SiO_2$
Berinit	H_2BeO_2
Berlin zangorisi	$Fe_4[Fe(CN)_6]_3$
Bertole tuzi	$KClO_3$
Billur (xrustal) Shisha	$K_2O \cdot PbO_2 \cdot 6SiO_2$
Binafsha Shisha	$Na_2O \cdot MnO_2 \cdot 6SiO_2$
Birlamchi natriy fosfat	NaH_2PO_4
Bishofit	$MgCl_2 \cdot 6H_2O$
Bo'r marmar, oxaktosh, qalsit	$CaCO_3$
Boksit	$Al_2O_3 \cdot nH_2O$
Bor karbid	B_4C_3
Bor nitrid	BN yoki $(BN)_3$
Boran	BH_3

Muhammad Sodik

Boranlar	B_2H_6
Borat Kislota	H_3BO_3
Bornit	Cu_5FeS_4
Braunit	Mn_2O_3
Bromid Kislota	HBr
Bromit Kislota	$HBrO_2$
Bura, Tanokor	$Na_2B_4O_7 \cdot 10H_2O$
Byotit	$K(Mg, Fe)_3AlSi_3O_{10}(OH)_2$
Chili selitrasi	$NaNO_3$
Datolit	$2CaO \cdot B_2O_3 \cdot 2SiO_2 \cdot H_2O$
Detriy	$_1D^2$
Difosfat kislota (pirofosfat)	$H_4P_2O_7$
Difosfin	P_2H_4
Dikremniy kislota	$H_6Si_2O_7$ yoki $2SiO_2 \cdot 3H_2O$
Dimetilsilikat kislota	$H_2Si_2O_5$ yoki $2SiO_2 \cdot H_2O$
Dimolibden kislota	$H_2Mo_2O_7$
Ditsian	$(CN)_2$
Dixromat kislota, biromit	$H_2Cr_2O_7$
Dolomit	$MgCO_3 \cdot CaCO_3$
Felin suyuqligi	$Cu(OH)_2$ va vino kislolaning Na va K li tuzi aralashmasi
Fenoxit	Kr_2SiO_4
Fernikel	$NiAs$
Ferrat kislota	H_2FeO_4
Ferraxrom	$FeO \cdot Cr_2O_3$
Flyus, qalsit, bo'r	$CaCO_3$
Fosfin	PH_3
Fosfit Kislota	H_3PO_3
Fosforit	$Ca_3(PO_4)_2$
Fosforit uni	$Ca_5(PO_4)_3F$
Fosgen	$COCl_2$
Freon 12	CF_2Cl_2
Ftor ozonid	F_2O_3
Ftor peroksid	F_2O_2
Ftorapatit	$3Ca_3(PO_4)_2 \cdot CaF_2$
Ftorid Kislota	HF
Galenit	PbS
Galit, tosh tuzi, Osh tuzi	$NaCl$
Galmey	$ZnCO_3$
Gals (pb yaltirog'i)	PbS
Ganesli shpat	$MnCO_3$
Gaustanit	Mn_3O_4
Geksoamino Nikel (III) xlorid	$Ni(NH_3)_6Cl_2$
Gemimorfit	$2H_4Si_2O_7(OH)_2 \cdot H_2O$
Generator gazi	$CO + N_2 + 4184 \text{ kj}$
Geteropoli kislota	$H_7[PO_3(MeO_7)_3]$
Getit	$2Fe_2O_3 \cdot 2H_2O$
Gidrazin, diamid	N_2H_4 yoki H_2N-NH_2

Muhammad Sodiq

Gidroksoalyuminiy karbonat	Al(OH)CO_3
Gidroksoamin	NH_2OH
Gidroksokaliy perxlorat	Ca(OH)ClO_4
Gipofosfit kislota	H_3PO_2
Giponitrit	$\text{H}_2\text{N}_2\text{O}_2$
Gipoxlorit Kislota	HClO
Gips	$\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$
Glauber tuzi	$\text{Na}_2\text{SO}_4 \cdot 10\text{H}_2\text{O}$
Glauberit	$\text{CaSO}_4 \cdot \text{Na}_2\text{SO}_4$
Glinozem	Al_2O_3
Granit	$\text{N}(\text{Al}_3\text{Si})_4\text{O}_8$
Griniar reaktivi	CH_3MgCl
Grinokit	CdS
Hind selitrasi	KNO_3
Ichimlik sodasi, Natriy gidrokarbonat	NaHCO_3
Ikkilamchi natriy fosfat	Na_2HPO_4
Ilmenit (temir titan)	FeTiO_3
Ingliz tuzi (taxir tuz)	$\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$
Iotsich reaktivi	$\text{CH} \equiv \text{CMgCl}$
Is gazi	CO
Javelsuvi	$\text{Cl}_2 + \text{KOH}$
Jez Qotishmasi	Cu_3Zn_2
Kainit	$\text{KCl} \cdot \text{MgSO}_4 \cdot 3\text{H}_2\text{O}$
Kaliy dixromat	$\text{K}_2\text{Cr}_2\text{O}_7$
Kaliy geksagidroksooplumbat	$\text{K}_4[\text{Pb(OH)}_6]$
Kaliy geksatsiono – (II) ferrat	$\text{K}_4[\text{Fe(CN)}_6]$
Kaliy gidrosulfid	KHS
Kaliy nitrid	K_3N
Kaliy oksalat	$\text{K}_2\text{C}_2\text{O}_4$
Kaliy permanganat	KMnO_4
Kaliy peroksid	K_2O_2
Kaliy superoksid	K_2O_4
Kaliy tetraoxromat	$\text{K}_2\text{Cr}_4\text{O}_{13} \cdot 12\text{H}_2\text{O}$
Kaliy trioxromat	$\text{K}_2\text{Cr}_3\text{O}_{10}$
Kaliyalyuminat	KAlO_2
Kalomel	Hg_2Cl_2
Kalsiy saxarid	$\text{C}_{12}\text{H}_{22}\text{O}_{11}\text{Ca}$
Kalsiy sianamid	CaCN_2
Kalsiy sianid	Ca(CN)_2
Kalsiygidrid	CaH_2
Kalsiy narilgan soda	Na_2CO_3
Kalysupperoksid	KO_2
Kaolin	$\text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2 \cdot 2\text{H}_2\text{O}$
Karbamid. mochevina	$\text{CO(NH}_2)_2$
Karbonat anhidrid, quruq muz	CO_2
Karbonat Kislota	H_2CO_3
Karborund, kremniyi IV karbidi	SiC

Muhammad Sodiq

Karnalit	$KCl \cdot MgCl_2 \cdot 6H_2O$
Karnotit	$K_2O \cdot 2VO_3 \cdot 3H_2O$
Kassiterit	SnO_2
Kaustik soda	$NaOH$
Kernit	$Na_2B_4O_7 \cdot H_2O$
Kimyoviy shisha	$K_2O \cdot CaO \cdot 6SiO_2$
Kinovar	HgS
Kir soda	Na_2CO_3
Ko'k Shisha	$Na_2O \cdot CoO \cdot 6SiO_2$
Kobalt arsenid, kobalt yaltirog'i	$CoAsS$
Korund	Al_2O_3
Kremniy ftoridi	$SiF_4 \uparrow$
Kriolit	$Na_3[AlF_6]$
Krokoit	$PbCr_2O_4$
Ksenon tetraftorid	XeF_4
Kumush peroksid	Ag_2O_2
Kuporos moyi	H_2SO_4
Kuprit	Cu_2O
Kvarts Shisha (ultrabinafsha nurni o'tkazuvchi)	SiO_2
Laboraksuvi	$Cl_2 + NaOH$ sovuqda
Lazurit	$(Na, Ca)_8(Al, Si)_{22}O_{24}SO_4$
Lepidolit	$Li_2KAl[Si_4O_{10}(F, H_2O)_2]$
Levingstonit	$HgS \cdot 2Sb_2S_3$
Leytsit	$K_2O \cdot Al_2O_3 \cdot 4SiO_2$
Limonit, qo'ng'ir temirtosh	$2Fe_2O_3 \cdot 3H_2O$
Litiy gidrosulfat	$LiHSO_4$
Litiy nitrid	Li_3N
Lyapis	$AgNO_3$
Magnetit, magnitli temirtosh	Fe_3O_4
Magnezial sement	$MgO \cdot MgCl_2$
Magnezit	$MgCO_3$
Magneziya	MgO
Magniy amid	$Mg(NH_2)_2$
Magniy digidrofosfat	$Mg(H_2PO_4)_2$
Magniy gidroksobromid	$Mg(OH)Br$
Magniy imid	$MgNH$
Magniy nitrid.	Mg_3N_2
Magniyoksixlorid	Mg_2OCl_2
Magniy silitsid	Mg_2Si
Malaxit	$Cu_2(OH)_2CO_3$
Manganat Kislota	H_2MnO_4
Margimush	As_2O_3
Metafosfat kislota	HPO_3
Metakremniy kislotalasi	H_2SiO_3
Meuskovit	$K_2Al_4(AlSi_3O_4)_2(OH)_2O_4$
Millon reaktivi	$Pb(NO_3)_2 \cdot HNO_3$
Mirabilit	$Na_2SO_4 \cdot 10H_2O$
Mis kolchedani	$CuFeS_2$
Mis to'tiyosi, mis kuporosi	$CuSO_4 \cdot 5H_2O$
Mis yaltirog'i	Cu_2S
Mishyaknikel yaltirog'i	$NiAsS$

Muhammad Sodik

Monatsid	$(\text{Ge, La, Nd})\text{PO}_4$
Mor tuzi	$\text{Fe}(\text{NH}_4)_2(\text{SO}_4)_2 \cdot 6\text{H}_2\text{O}$
Nasturan	U_3O_8
Natriy atsetat	CH_3COONa
Natriy disulfid	Na_2S_2
Natriy kuprit	$\text{Na}_2[\text{Cu}(\text{OH})_4]$
Natriy plumbat	Na_2PbO_2
Natriy stearate, sovun	$\text{C}_{17}\text{H}_{35}\text{COONa}$
Natriy tetragidroksoalyuminat	$\text{Na}[\text{Al}(\text{OH})_4]$
Natriyamid	NaNH_2
Natriybikarbonat	NaHCO_3
Natriybisulfit	NaHSO_3
Natriygidrid	NaH
Natriyperoksid	Na_2O_2
Natron ohak	$\text{NaOH} \cdot \text{Ca}(\text{OH})_2$
Nefelin	$\text{Na}_2\text{O} \cdot \text{Al}_2\text{O}_3 \cdot 2\text{SiO}_2$
Nikel tetrakarbamid	$\text{Ni}(\text{CO})_4$
Nikelning magniyli silikati	$(\text{Ni, Mg})_6(\text{OH})_9\text{Si}_4\text{O}_{10}$
Nitrat Kislota	HNO_3
Nitrit Kislota	HNO_2
Norvegiya selitrasi	$\text{Ca}(\text{NO}_3)_2$
O'ta og'ir suv	T_2O (T) – tritiy
O'yuvchi natriy, Natriy gidroksid	NaOH
O'zbekiston selitrasi	NH_4NO_3
Oddiy Shisha	$\text{Na}_2\text{O} \cdot \text{CaO} \cdot 6\text{SiO}_2$
Oddiy superfosfat	$\text{Ca}(\text{H}_2\text{PO}_4)_2 \cdot \text{CaSO}_4$
Og'ir suv	D_2O (D) – deyeriy
Oksalat Kislota	$\text{H}_2\text{C}_2\text{O}_4$
Oksoozon ftorid	F_2O_4
Oleum	$\text{H}_2\text{SO}_4 \cdot n\text{SO}_3$
Olevin, terit	Mg_2SiO_4
Oltin kislota	$\text{H}[\text{AuCl}_4]$
Oq slyuda	$\text{K}_2\text{O} \cdot 3\text{Al}_2\text{O}_3 \cdot 6\text{SiO}_2 \cdot 2\text{H}_2\text{O}$
Organik Shisha (Polimetil metakrilat)	$\begin{array}{c} \text{O} \\ \\ [-\text{CH}_2-\text{CH}-\text{C}-\text{O}-\text{CH}_3]_n \\ \\ \text{CH}_3 \end{array}$
Ortakremniy kislotalasi	H_4SiO_4
Ortofosfat Kislota	H_3PO_4
Ortoklaz, dala shpati	$\text{K}_2\text{O} \cdot \text{Al}_2\text{O}_3 \cdot 6\text{SiO}_2$
Ortokremniy kislota	H_4SiO_4
Ortomanganat kislota	H_4MnO_4
Ortoslika kislata	H_4SiO_4
Ortoyodat kislota	H_5JO_6
Ozon	O_3
Ozonforid	F_2O_3
Pentlantid	NiSFeS
Pentokarbonil temir	$\text{Fe}(\text{CO})_5$
Permangan Kislota at	HMnO_4
Perovietik	CaTiO_3
Persulfat kislota	$\text{H}_2\text{S}_2\text{O}_8$
Perxlorat Kislota	HClO_4

Muhammad Sodiq

Peryodat	HJO_4 (H_5JO_6)
Petalit	$\text{Li}_2\text{O} \cdot \text{Al}_2\text{O}_3 \cdot 8\text{SiO}_2$
Pirargirit	$3\text{Ag}_2\text{SSb}_2\text{S}_3$
Pirit, temir kolchedani	FeS_2
Pirofor	CrO
Pirofosfat Kislota	$\text{H}_4\text{P}_2\text{O}_7$
Piroluzit	MnO_2
Pirosulfat kislota	$\text{H}_2\text{S}_2\text{O}_7$
Plavik kislota	HF
Plovik shpati, flyuorit	CaF_2
Plyumbat kislota	$\text{H}_2[\text{PbO}_2]$
Pollutsit	$\text{CsAl}(\text{SiO}_3)_2$
Potash, kul	K_2CO_3
Pretsipitat	$\text{CaHPO}_4 \cdot 2\text{H}_2\text{O}$
Protiy	${}_1\text{H}^1$
Qalay rudasi	SnO_2
Qaldiraq gaz	$2\text{H}_2 \cdot \text{O}_2$
Qalsiykarbid	CaC_2
Qizil Shisha	$\text{Na}_2\text{O} \cdot \text{Cu}_2\text{O} \cdot 6\text{SiO}_2$
Qizil qon tuzi	$\text{K}_3[\text{Fe}(\text{CN})_6]$
Qizil temirtosh, gemotit	Fe_2O_3
Qo'rg'oshin yaltirog'i	PbS
Qo'sh superfosf	$\text{Ca}(\text{H}_2\text{PO}_4)_2$
Qo'rg'oshin qiyoti	PbO
Qora porox	$[\text{KNO}_3 - 75\%] \cdot [\text{C} - 15\%] \cdot [\text{S} - 10\%]$
Qum, oq qum, kvars	SiO_2
Rodanid kislota	HSCN
Rubin Shisha tayyorlash (faqat qizil nurni o'tkazadigan)	Shishaga oltin (Au) qo'shilsa
Rux sulfid, Rux aldamasi	ZnS
Sariq qon tuzi	$\text{K}_4[\text{Fe}(\text{CN})_6]$
Sassolin	$\text{H}_3\text{BO}_3 \cdot n\text{H}_2\text{O}$
Segnet tuzi	$\text{KNaC}_4\text{H}_4\text{O}_6 \cdot 4\text{H}_2\text{O}$
Selenat kislota	H_2SeO_4
Selenit kislota	H_2SeO_3
Selestin	SrSO_4
Selsian	$[\text{Ba}(\text{Al}_2\text{Si}_2\text{O}_8)]$
Sementit	Fe_3C
Sementtarkibi	$\text{CaO} \cdot \text{SiO}_2$
Serit	$\text{Ge}_2\text{Si}_2\text{O}_7$
Serpenit	$3\text{MgO} \cdot 2\text{SiO}_2 \cdot 2\text{H}_2\text{O}$
Sfen	CaTiSiO_3
Shlak, Qalsiysilikat	CaSiO_3
Shpliz tuzi	$\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$
Shveyster reaktivi	$[\text{Cu}(\text{NH}_2)_4(\text{OH})_2]$
Sianid Kislota	HCN
Siderit	FeCO_3
Sifatli, temperaturaning keskin o'zgarishiga chidamli Shisha tayyorlash	B_2O_3 va ZnO lardan qo'shilsa
Silan	SiH_4
Silanlar	$\text{Si}_n\text{H}_{2n+2}$ bu yerda $n \leq 8$
Silfinit	$\text{MgCl}_2 \cdot 6\text{H}_2\text{O}$
Silikat Kislota	H_2SiO_3

Muhammad Sodik

Silikat nefelin	$\text{Na}_2[\text{Si}_2\text{Al}_2\text{O}_8]$
Silvin	KCl
Silvinit	$\text{NaCl} \cdot \text{KCl}$
Sinkat	$\text{Na}_7\text{Al}_6\text{S}_2\text{O}_{24}$
Sinkat kislota	H_2ZnO_2
Sintez gazi	$\text{CO} \cdot 2\text{H}_2$
Slyuda	$\text{K}_2\text{O} \cdot 3\text{Al}_2\text{O}_3 \cdot 6\text{SiO}_2 \cdot 2\text{H}_2\text{O}$
Slyuda	$\text{K}_2\text{O} \cdot 2\text{H}_2\text{O} \cdot 3\text{Al}_2\text{O}_3 \cdot 6\text{SiO}_2$
So'ndirilgan ohak, ohak suti	$\text{Ca}(\text{OH})_2$
So'ndirilmagan ohak	CaO
Soda	Na_2CO_3
Soda	$\text{Na}_2\text{CO}_3 \cdot 10\text{H}_2\text{O}$
Spodumen	$\text{Li}_2\text{O} \cdot \text{Al}_2\text{O}_3 \cdot 4\text{SiO}_2$ yoki $\text{LiAl}(\text{SiO}_4)_2$
Stalagmite, stalaktit, qalsit	CaCO_3
Stibin	SbH_3
Stronsianit	SrCO_3
Sulema	HgCl_2
Sulfat Kislota	H_2SO_4
Sulfid Kislota	H_2S
Sulfit Kislota	H_2SO_3
Surik, bo'yoq	Pb_3O_4
Suv gazi	$\text{CO} \cdot \text{H}_2$
Suvsiz gips, O'lik gips, angidrid	CaSO_4
Suyuq sovun	$\text{C}_{17}\text{H}_{35}\text{COOK}$
Talk	$3\text{Mg} \cdot 4\text{SiO}_2 \cdot \text{H}_2\text{O}$
Tanakor, bura	$\text{Na}_2\text{B}_4\text{O}_7$
Taxir tuz, kizerit	$\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$
Temir kuporosi	$\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$
Temir kuyindisi, magnitli temirtosh	Fe_3O_4
Temr rodanit	$\text{Fe}(\text{CNS})_3$
Tenar ko'ki	$\text{Co}(\text{AlO}_2)_2$
Tenardit	Na_2SO_4
Termit	$\text{Al} \cdot \text{Fe}_3\text{O}_4$ aralashmasi
Termolit	$\text{Ca}_2\text{Mg}_5(\text{Si}_4\text{O}_{11})_2(\text{OHF})_2$
Tetraamin mis (II)	$[\text{Cu}(\text{NH}_3)_4]^{2-}$
Tetraborat kislota	$\text{H}_2\text{B}_4\text{O}_7$
Tetrafosfor	P_4
Tetraftorborat	$\text{H}[\text{BF}_4]$
Tetratianat kislota	$\text{H}_2\text{S}_4\text{O}_6$
Tetraxromat kislota	$\text{H}_2\text{Cr}_4\text{O}_{13}$
Texnik soda	NaOH
Tiosulfat kislota	$\text{H}_2\text{S}_2\text{O}_3$
Titan magnetit	$\text{FeTiO}_3 \cdot \text{Fe}_3\text{O}_4$
Titanul	TiO_2
To'llens reaktivi	$[\text{Ag}(\text{NH}_2)_2(\text{OH})]$
To'q yashil Shisha	$\text{Na}_2\text{O} \cdot \text{FeO} \cdot 6\text{SiO}_2$
Tolishpok	$\text{Ca}_3(\text{PO}_4)_2 \cdot \text{H}_2\text{O}$
Tomas shlak	$\text{Ca}_3(\text{PO}_4)_2 \cdot \text{CaO}$
Tortveytit	$(\text{Y}, \text{Sc})_2\text{Si}_2\text{O}_7$
Tranbul ko'ki	$\text{Fe}_3[\text{Fe}(\text{CN})_6]_2$
Triborat kislota	$\text{H}_5\text{B}_3\text{O}_7$
Tribornitroamid	$\text{B}_3\text{N}_3\text{H}_6$

Muhammad Sodik

Trimetafosfat kislota	$H_3(PO_3)_3$
Trituiy	${}_1T^3$
Trixromat kislota	$H_2Cr_3O_{10}$
Tserussit	$PbCO_3$
Tuyaminit	$CaO \cdot 2MnO_2 \cdot V_2O_5 \cdot 8H_2O$
Uchlamchi natriy fosfat	Na_3PO_4
Uglerod (VI) sulfid	CS_2
Uglerod monoksid, is gazi	CO
Ulmanit	$NiAsSb$
Uviol Shisha tayyorlash (ultrabinafsha nurlarni o'tkazmaydigan)	Shisha tarkibiga Fe_2O_3 qo'shilsa
Vanadiy karbid	VC
Villemit, ruhortslikat	Zn_2SiO_4
Vismutin	BiH_3
Viterit	$BaCO_3$
Vodorod peroksid	H_2O_2
Volfram karbidi	WC
Xalkopirit	$Cu_2S \cdot Fe_2S_3$ yoki $(CuFeS_2)$
Xalkozin	Cu_2S
Xibin apatit	$Ca_3(PO_4)_2$
Xind selitrasi	KNO_3
Xindiston selitrasi	HNO_3
Xlor (I) oksid, gipoxlorit anhidrid	Cl_2O
Xlor (VII) oksid, perxlorat anhidrid	Cl_2O_7
Xlorli oxak, oqartiruvchi ohak	$CaOCl_2$
Xlornitroriamin plumbat (IV) sulfat	$[Pb(NH_3)_3NO_2Cl]SO_4$
Xrom geksa karbinol	$Cr(CO)_6$
Xromli aralashma	$(K_2Cr_2O_7 + H_2SO_4)$
Xromli temirtosh	$FeO \cdot Cr_2O_3$
Yashil Shisha	$Na_2O \cdot Cr_2O_3 \cdot 6SiO_2$
Yodargirit	AgJ
Yodid Kislota	HJ
Zang	$Fe(OH)_3$
Zar suvi, Shoxarog'i	$HNO_3 \cdot 3HCl$
Eruvchan Shisha	$K_2O \cdot Na_2O \cdot 6SiO_2$
Xavorang Shisha	$Na_2O \cdot CuO \cdot 6SiO_2$
Xlorat Kislota	$HClO_3$
Xlorid Kislota	HCl
Xlorit Kislota	$HClO_2$
Xromat Kislota	H_2CrO_4