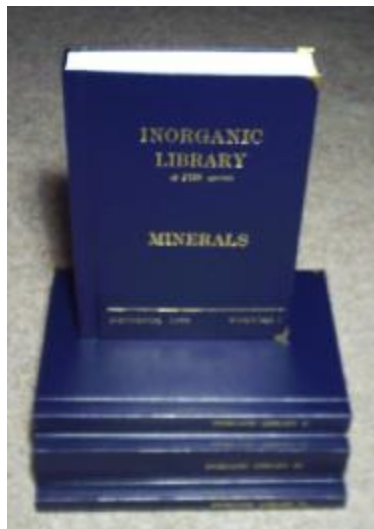


# NICODOM IR Inorganics

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1803 IR spectra of inorganics in printed books  
Complete Set Volume I.-IV.

ISBN 80-903772-3-8

Volume I. Minerals (600 spectra)

Volume II. Boron Compounds (296 spectra)

Volume III. - Inorganic and Organometallic Compounds (698 spectra)

Volume IV. - Commercial materials (209 spectra)

NICODOM IR Inorganics, 1803 IR spectra of inorganics

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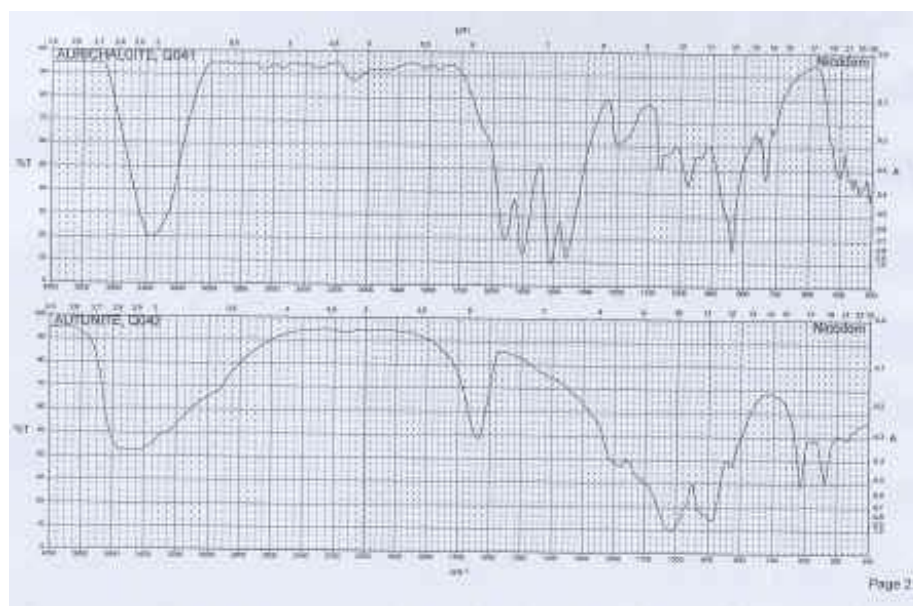
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# Nicodom IR Inorganics

## Volume I. Minerals



### Index of spectra

600 spectra, each spectrum includes following information:

Name, Code, Chemical formula, Color, crystallographic system, Occurrence, Comment

ACTINOLITE, Q001,  $\text{Ca}_2(\text{Mg,Fe})_5\text{Si}_8\text{O}_{22}(\text{OH})_2$ , dark green, mon., Zillertall;CH

This example list contains only names.

ACTINOLITE  
ADAMITE  
AEGIRINE  
AKAGANEITE  
ALBITE  
ALLANITE (Ce)  
ALMANDINE  
ALUMINITE  
ALUMOHYDROCALCITE  
ALUNITE  
AMARANTITE  
AMBLYGONITE  
ANALCIME  
ANAPAITE  
ANATASE  
ANDALUSITE  
ANDESINE  
ANDRADITE  
ANDRADITE  
ANGLESITE  
ANHYDRITE  
ANKERITE

ANORTHITE  
ANTOPHYLLITE  
APHTHITALITE  
APOPHYLLITE  
APOPHYLLITE  
ARAGONITE  
ARAGONITE  
ARDENNITE  
ARFVEDSONITE  
ARSENIOSIDERITE  
ARSENOLITE  
ASTROPHYLLITE  
ASTROPHYLLITE (Mg)  
ATACAMITE  
ATACAMITE  
ATTAPULGITE  
AUGITE  
AUGITE  
AURICHALCITE  
AUTUNITE  
AXINITE  
AZURITE  
AZURITE  
BABINGTONITE  
BADDELEYITE  
BARARITE  
BARARITE  
BARITE  
BARITE  
BARYTOCALCITE  
BATISITE  
BAVENITE  
BAYLDONITE  
BEAVERITE  
BECHERERITE  
BELOVITE  
BENITOITE  
BENTONITE  
BENTONITE  
BENTONITE  
BERTRANDITE  
BERYL  
BERYL  
BERYL  
BERYL  
BERYL  
BERYLLONITE  
BERZELLITE  
BETAFITE  
BEUDANTITE  
BEUDANTITE  
BEYERITE  
BILINITE

BISMUTITE  
BISMUTITE  
BISMUTITE  
BISMUTOFERRITE  
BISMUTOFERRITE  
BLOEDITE  
BOLEITE  
BORAX  
BORNEMANITE  
BOTRYOGEN  
BRANDTITE  
BRASSITE  
BRAUNITE  
BRAZILIANITE  
BROCHANTITE  
BROCHANTITE  
BROOKITE  
BRUCITE  
BRUGNATELLITE  
BRUSHITE  
BUKOVSKYITE  
BUSTAMITE  
BUSTAMITE  
CACOXENITE  
CALCIOVOLBORTHITE  
CALCITE  
CALCITE  
CALCITE  
CAMEROLAITE  
CANCRINITE  
CARPHOLITE  
CARPHOLITE  
CASSITERITE  
CATAPLEIITE  
CELESTINE  
CELESTITE  
CERITE (Ce)  
CERUSSITE  
CHABASITE  
CHABASITE  
CHALCANTHITE  
CHALCOALUMITE  
CHALCOPHANITE  
CHALCOPHYLLITE  
CHALCOSIDERITE  
CHAMOSITE  
CHAPMANITE  
CHAROITE  
CHEVKINITE  
CHILDRENITE  
CHIOLITE  
CHKALOVITE  
CHLORELLESTADITE

CHLOROTHIONITE  
CHONDRODITE  
CHROMITE  
CHRYSOBERYL  
CHRYSOCOLLA  
CHURCHITE(Y)  
CLINOCLASE  
CLINOCLASE  
CLINOCLASE  
CLINOZOISITE  
COLEMANITE  
COLLINSITE  
CONICALCITE  
COOKEITE  
COPIAPITE  
CORDIERITE  
CORNETITE  
CORNUBITE  
CORNUBITE  
CORNWALLITE  
CORNWALLITE  
CORNWALLITE  
CORUNDUM  
CORUNDUM  
CRANDALLITE  
CREEDITE  
CRISTOBALITE  
CROCOITE  
CRYOLITE  
CRYPTOHALITE  
CUMENGEITE  
CUPRITE  
CURITE  
CURITE  
CYANOTRICHITE  
DANBURITE  
DANNEMORITE  
DATOLITE  
DATOLITE  
DAWSONITE  
DAWSONITE  
DELHAYELITE  
DELVAUXITE  
DENISOVITE  
DEVILLITE  
DIADOCHITE  
DIASPORE  
DIASPORE  
DIOPSIDE  
DIOPSIDE  
DIOPSIDE  
DIOPSIDE (Fe; Al)  
DIOPTASE

DOLOMITE  
DRAVITE  
DRAVITE (VANADIAN)  
DRAVITE (VANADIAN)  
DUFRENITE  
DUFRENITE  
DUFTITE  
EDINGTONITE  
EFREMOVITE  
ELBAITE  
ENSTATITE  
ENSTATITE  
EOSPHORITE  
EPIDOTE  
EPISTOLITE  
EPSOMITE  
ERYTHRITE  
ERYTHRITE  
EUCHROITE  
EUCRYPTITE  
EUDIALYTE  
EUDIDYMIT  
EULYTITE  
EULYTITE  
EULYTITE  
EVANSITE  
FAUSTITE  
FELSOEBANYAITE  
FERBERITE  
FERGUSONITE(Y)  
FERROCOLUMBITE  
FERROSILITE  
FERSMANITE  
FLUELLITE  
FLUORAPATITE  
FLUORAPATITE  
FRONDELITE  
GADOLINITE(Y)  
GARTRELLITE  
GAYLUSSITE  
GEHLENITE  
GIBBSITE  
GLAUBERITE  
GLAUCOCERINITE  
GLAUCONITE  
GMELINITE  
GODOVIKOVITE  
GOETHITE  
GOETHITE  
GOSLARITE  
GRIPHITE  
GROSSULAR  
GUERINITE

GYP SUM  
HALLOYSITE  
HANKSITE  
HARMOTOME  
HAUYNE  
HAUYNE  
HEDENBERGITE  
HEDYPHANE  
HEJTMANITE  
HELVITE  
HEMATITE  
HEMIMORPHITE  
HEMIMORPHITE  
HEMIMORPHITE  
HETEROSITE  
HEULANDITE  
HEULANDITE  
HEULANDITE  
HOHMANNITE  
HOLLANDITE  
HORNBLLENDE  
HUEBNERITE  
HULSITE  
HUMITE  
HUREAULITE  
HUREAULITE  
HYDROBORACITE  
HYDROMAGNESITE  
HYDROMAGNESITE  
HYDROWOODWARDITE  
HYDROZINCITE  
IARDERELLITE  
ILLITE  
ILMENITE  
ILVAITE  
INESITE  
INYOITE  
ISOKITE  
JACHYMOVITE  
JADEITE  
JARLITE  
JOAQUINITE (Ce)  
KAATIALAITE  
KALIOPHILITE  
KAMIOKITE  
KAOLINITE  
KAOLINITE  
KAOLINITE  
KARNASURTITE (Ce)  
KASOLITE  
KELDYSHITE  
KENTROLITE  
KERMESITE

KERNITE  
KOECHLINITE  
KOETTIGITE  
KOLWEZITE  
KORNERUPINE  
KOVDORSKITE  
KRAUTITE  
KUTNOHORITE  
KYANITE  
LABRADORITE  
LAMPROPHYLLITE  
LANARKITE  
LANGITE  
LAUMONTITE  
LAWSONITE  
LAZULITE  
LAZURITE  
LEADHILLITE  
LEIFITE  
LEPIDOCROCITE  
LETOVICITE  
LEUCITE  
LEUCOPHANITE  
LEUCOPHOSPHITE  
LEUCOPHOSPHITE  
LIBETHENITE  
LINARITE  
LIROCONITE  
LISKEARDITE  
LITHIOPHORITE  
LOMONOSOVITE  
LOMONOSOVITE  
LOPARITE-(Ce)  
LORENZENITE  
LORENZENITE  
LOVDARITE  
LOVOZERITE  
LUDLAMITE  
LUENEBURGITE  
MAGADITTE  
MAGNESITE  
MAGNESITE  
MAGNESITE  
MAGNETITE  
MAGNIOTRIPLITE  
MALACHITE  
MALACHITE  
MALACHITE  
MANGAN-NEPTUNITE  
MANGANITE  
MASCAGNITE  
MELANOPHLOGITE  
MELANOTEKITE

MELILITE  
MELIPHANITE  
MELLITE  
MENDIPITE  
MERWINITE  
MESSELITE  
META-AUTUNITE  
META-AUTUNITE  
METAROSSITE  
METATORBERNITE  
MEURIGITE  
MEYERHOFFERITE  
MICROCLINE  
MICROCLINE  
MILARITE  
MILLOSEVICHITE  
MIMETITE  
MIMETITE (PHOSPHATIAN)  
MIMETITE (PHOSPHATIAN)  
MINIUM  
MIXITE  
MIXITE  
MONAZITE (Ce)  
MONOHYDROCALCITE  
MONTICELLITE  
MONTMORILLONITE  
MOORHOUSEITE  
MORDENITE  
MORDENITE  
MORENOSITE  
MOSANDRITE  
MOSANDRITE  
MOTTRAMITE  
MOUNTAINITE  
MURMANITE  
MURMANITE  
MUSCOVITE  
NACRITE  
NARSARSUKITE  
NATROALUNITE  
NATROJAROSITE  
NATROLITE  
NENADKEVICHITE  
NEOTOCITE  
NEPHELINE  
NEPTUNITE  
NESQUEHONITE  
NEWBERYITE  
NITRATINE  
NITROCALCITE  
NONTRONITE  
NORDITE (Ce)  
NORMANDITE

OKENITE  
OLIGOCLASE  
OLIVENITE  
OLIVINE  
OPAL  
OPAL  
ORTHOCLASE  
ORTHOCLASE  
OTAVITE  
PALYGORSKITE  
PARAKELDYSHITE  
PARAUMBITE  
PARISITE (Ce)  
PARNAUITE  
PAULINGITE  
PECTOLITE  
PECTOLITE  
PELLYITE  
PENKVIKSITE  
PERCYLITE  
PEROVSKITE  
PETALITE  
PHARMACOSIDERITE  
PHARMAKOSIDERITE  
PHENAKITE  
PHILLIPSITE  
PHOSGENITE  
PHOSPHOPHYLLITE  
PHOSPHOSIDERITE  
PICKERINGITE  
PICROPHARMACOLITE  
PLANERITE  
PLUMBOJAROSITE  
PLUMBOMICROLITE  
PLUMBOPYROCHLORE  
POLLUCITE  
POLYHALITE  
POSNJAKITE  
POTASSIUM ALUM  
POWELLITE  
PREHNITE  
PREISINGERITE  
PREISINGERITE  
PROBERTITE  
PROSOPITE  
PYROCHLORE  
PYROLUSITE  
PYROMORPHITE  
PYROMORPHITE  
PYROMORPHITE (CALCIAN)  
PYROMORPHITE (CALCIAN)  
PYROPHYLLITE  
QUARTZ

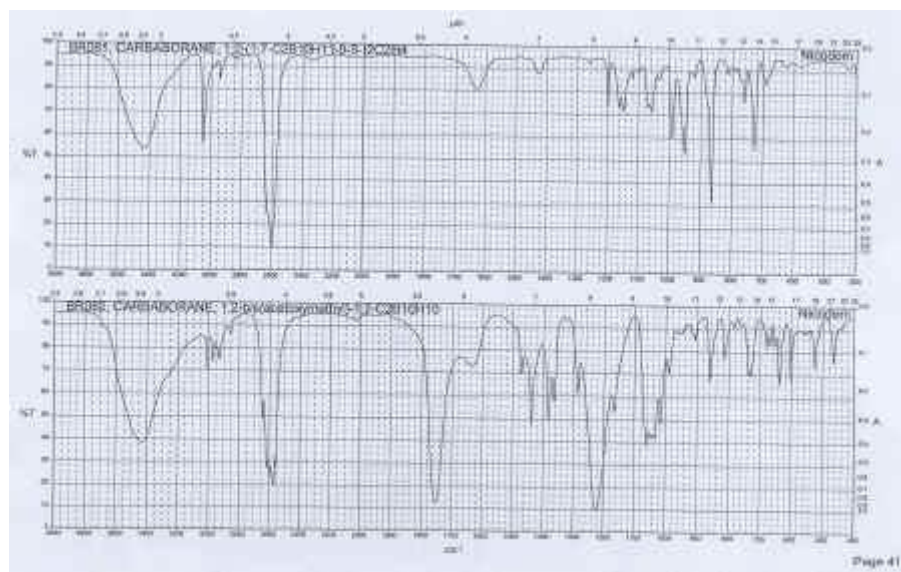
RAJITE  
RAMSDELLITE  
RETGERSITE  
RHODIZITE  
RHODOCHROSITE  
RHODOCHROSITE  
RHODONITE  
RICHTERITE  
RIEBECKITE  
ROCKBRIDGEITE  
ROSASITE  
ROSELITE  
RUTILE  
SAINFELDITE  
SAL AMMONIAC  
SAPPHIRINE  
SASSOLITE  
SCAPOLITE  
SCAPOLITE  
SCHEELITE  
SCHORL  
SCHORLOMITE  
SCHULTENITE  
SCOLECITE  
SCORODITE  
SCORODITE  
SCORODITE  
SCORZALITE  
SEKANINAITE  
SELLAITE  
SEPIOLITE  
SERANDITE  
SERPIERITE  
SHATTUCKITE  
SHUIKITE  
SIDERITE  
SIDEROTIL  
SIDORENKITE  
SILLIMANITE  
SKLODOWSKITE  
SLAVIKITE  
SMITHSONITE  
SMITHSONITE  
SMITHSONITE  
SMITHSONITE  
SODALITE  
SODALITE  
SODDYITE  
SPENCERITE  
SPESSARTINE  
SPINEL  
SPODUMENE  
SPODUMENE

SREBRODOLSKITE  
STARKEYITE  
STAUROLITE  
STEENSTRUPINE (Ce)  
STIBICONITE  
STILBITE  
STOLZITE  
STRASHIMIRITE  
STRENGITE  
STRENGITE  
STRONTIANITE  
STRONTIANITE  
STRUNZITE  
STRUVITE  
SURSASSITE  
SUSSEXITE  
TACHYHYDRITE  
TADZHIKITE (Ce)  
TALC  
TAMARUGITE  
TARBUTTITE  
TAVORITE  
TEPHROITE  
TERSKITE  
TETRAROOSEVELTITE  
THAUMASITE  
THENARDITE  
THOMSENOLITE  
THOMSONITE  
THOMSONITE  
THORITE  
THORTVEITITE  
TITANITE  
TOBERMORITE  
TOPAZ  
TOPAZ  
TREMOLITE  
TRIDYMITE  
TRIPHYLITE  
TRIPLITE  
TRIPLOIDITE  
TRONA  
TSCHERMIGITE  
TSCHERMIGITE  
TSUMEBITE  
TUGTUPITE  
TUNGSTITE  
TURQUOISE  
TYROLITE  
URANINITE  
URANOPHANE  
URANOPILITE  
USSINGITE

UVAROVITE  
VALENTINITE  
VANADINITE  
VANADINITE  
VANTHOFFITE  
VARISCITE  
VAUQUELINITE  
VAUQUELINITE  
VERSILIAITE  
VESIGNIEITE  
VESUVIANITE  
VINOGRADOVITE  
VINOGRADOVITE  
VIVIANITE  
VOLBORTHITE  
VOLBORTHITE  
VUONNEMITE  
WADEITE  
WADEITE  
WAGNERITE  
WALPURGITE  
WARDITE  
WAVELLITE  
WAVELLITE  
WELLSITE  
WHEWELLITE  
WILLEMITE  
WITHERITE  
WITHERITE  
WOEHLERITE  
WOLLASTONITE  
WULFENITE  
WULFENITE  
WULFENITE  
YOFORTIERITE  
YUKSPORITE  
ZANAZZITE  
ZEUNERITE  
ZINCITE  
ZINCOCOPIAPITE  
ZIRCON  
ZIRCON  
ZOISITE  
ZOISITE  
ZORITE  
ZUNYITE  
ZWIESELITE  
ZYKAITE

# Nicodom IR Inorganics

## Volume II. Boron compounds



### Index of spectra

296 spectra, each spectrum includes following information:

Code, Type, Chemical formula, Name

BR001, AZABORANE, 9-PPH<sub>3</sub>-6-NB<sub>9</sub>H<sub>12</sub>, 9-TRIPHENYLPHOSPHINE-6-AZA-ARACHNO-DECABORANE(12)

This example list contains only names.

9-TRIPHENYLPHOSPHINE-6-AZA-ARACHNO-DECABORANE(12)  
10-AZA-7;8-DICARBA-NIDO-UNDECABORANE(11)  
7-METHYL-TRIDECAHYDRO-7-CARBA-12-AZA-ARACHNO-DODECABORATE(1-);  
TETRAPHENYLPHOSPHONIUM SALT  
1;6-BIS(DIMETHYLSULFIDE)-CLOSO-DECABORANE (8)  
2-CHLORO-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)  
2-iodo-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)  
2-iodo-NIDO-DECABORANE(14)  
4-DIMETHYLSULFIDE-ARACHNO-NONABORANE(13)  
5-BROMO-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)  
5-FLUORO-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)  
5-iodo-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)  
5-METHYL-6;9-BIS(DIMETHYLSULFIDE)-ARACHNO-DECABORANE(11)  
6;9-BIS(PYRIDINE)-ARACHNO-DECABORANE(12)  
6;9-BIS(TRIPHENYLPHOSPHINE)-ARACHNO-DECABORANE(12)  
6;9-DIDEUTERIO-NIDO-DECABORANE(14)  
BIS[DIMETHYLAMMINOBORANE(3)]  
DIMETHYLAMMINE-BORANE(3)  
NIDO-DECABORANE(14)  
PIPERIDINE-BORANE(3)

UROTROPINE-BIS[BORANE(3)]  
 UROTROPINE-BORANE(3)  
 1-FLUORO-NONAHYDRO-CLOSO-DECABORATE(2-); DICESIUM SALT  
 1;2-DICHLORO-DECAHYDRO-CLOSO-DODECABORATE(2-);  
 BIS(TETRABUTYLAMMONIUM) SALT  
 1;2-DIIODO-DECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM)  
 SALT  
 1;7-DICHLORO-DECAHYDRO-CLOSO-DODECABORATE(2-);  
 BIS(TETRABUTYLAMMONIUM) SALT  
 1;7-DIIODO-DECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM)  
 SALT  
 1;7;9-TRICHLORO-NONAHYDRO-CLOSO-DODECABORATE(2-);  
 BIS(TETRABUTYLAMMONIUM) SALT  
 9-NITRILE-TRIDECALHYDRO-NIDO-DECABORATE(2-); BIS(TETRABUTYLAMMONIUM)  
 SALT  
 AMMINE-UNDECAHYDRO-CLOSO-DODECABORATE(1-); TRIMETHYLAMMONIUM SALT  
 BROMO-UNDECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM)  
 SALT  
 CHLORO-UNDECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM)  
 SALT  
 DECAHYDRO-CLOSO-DECABORATE(2-); BIS(TETRAMETHYLAMMONIUM) SALT  
 DECAHYDRO-CLOSO-DECABORATE(2-); COPPER(2+)TETRAAMMINE SALT  
 DIBENZYLAMMINE-UNDECAHYDRO-CLOSO-DODECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 DIMETHYLSULFIDE-UNDECAHYDRO-CLOSO-DODECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 DODECABROMO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT  
 DODECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM) SALT  
 DODECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRAMETHYLAMMONIUM) SALT  
 DODECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TRIETHYLAMMONIUM) SALT  
 DODECAHYDRO-CLOSO-DODECABORATE(2-); DICESIUM SALT  
 DODECAHYDRO-CLOSO-DODECABORATE(2-); DIPOTASSIUM SALT  
 IODO-UNDECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TRIETHYLAMMONIUM) SALT  
 IODO-UNDECAHYDRO-CLOSO-DODECABORATE(2-); BIS(TETRABUTYLAMMONIUM)  
 SALT  
 TETRADECAHYDRO-ARACHNO-DECABORATE(2-); DICESIUM SALT  
 TETRADECAHYDRO-ARACHNO-NONABORATE(1-); CESIUM SALT  
 TETRADECAHYDRO-UNDECABORATE(1-); TETRAPHENYLPHOSPHONIUM SALT  
 TRIETHYLAMMINE-UNDECAHYDRO-CLOSO-DODECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 TRIETHYLAMMINE-UNDECAHYDRO-CLOSO-DODECABORATE(1-); TRIETHYLAMMONIUM  
 SALT  
 BIS[TRIMETHYLAMINE]BORONIUM IODIDE  
 1-(1-SULPHIDO-1;2-DICARBA-CLOSO-DODECABORANYL(12))-6- (9\$-SULPHIDO-1;2-  
 DICARBA-CLOSO-DODECABORANYL(12))- 1;6-HEXAMETHYLENE  
 1-BENZYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 1-BROMO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 1-CARBOXYLLIC ACID-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 1-CARBOXYLLIC ACID-1;7-DICARBA-CLOSO-DODECABORANE(12)  
 1-CARBOXYLLIC ACID-METHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 1-CARBOXYMETHYL-DIMETHYLAMMINO-1-CARBA-CLOSO-DODECABORANE(11)  
 1-CHLORHYDROXYPROPYL-1;7-DICARBA-CLOSO-DODECABORANE(12)  
 1-DIHYDROXYPROPYL-1;7-DICARBA-CLOSO-DODECABORANE(12)

1-DIMETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(11)  
1-DIMETHYLSULFIDE-1-CARBA-CLOSO-DODECABORANE(11)  
1-EPOXYPROPYL-1;7-DICARBA-CLOSO-DODECABORANE(12)  
1-HYDROXY-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-HYDROXYMETHYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-METHYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-METHYL-12-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-METHYL-2-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-METHYL-9-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-METHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(11)  
1-METHYLETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(11)  
1-METHYLSULFONE-1;2-DICARBA-1;2-DODECABORANE(12)  
1-METHYLSULFOXIDE-1;2-DICARBA-1;2-DODECABORANE(12)  
1-PHENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-PROPENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-TRIETHYLAMMINOBORANE-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1-TRIMETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(11)  
1-UROTROPINE-1-CARBA-CLOSO-DODECABORANE(11)  
1;12-DIBROMO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1;12-DICARBA-CLOSO-DODECABORANE(12); "PARA-CARBORANE"  
1;12-DIMERCAPTO-1;12-DICARBA-CLOSO-DODECABORANE(12)  
1;2-BIS(9-SULPHIDO-1;7-DICARBA-CLOSO-DODECABORANE(12))-ETHYLENE  
1;2-BIS(ACETOXYMETHYL)-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1;2-DICARBA-CLOSO-DODECABORANE(12); "ORTHO-CARBORANE"  
1;2-DICARBOXYLLIC ACID-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1;2-DIETHYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1;2-DIMERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1;2-DIPHENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1;2-DIPROPENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
1;7-DICARBA-CLOSO-DODECABORANE(12); "META-CARBORANE"  
1;7-DICHLORO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
10-BENZYLAMMINE-7;8-DICARBA-NIDO-UNDECABORANE(11)  
10-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(11)  
10-DIOXANE-7;8-DICARBA-NIDO-UNDECABORANE(11)  
10-TETRAHYDROTHIOPHENE-7;8-DICARBA-NIDO-UNDECABORANE(11)  
10-TRIMETHYLAMMINE-7;8;10-TRICARBA-NIDO-UNDECABORANE(10)  
12-BROMO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
12-BROMO-1-TRIETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(10)  
12-BROMO-1-TRIMETHYLAMMINE-1-CARBA-CLOSO-DODECABORANE(10)  
12-DIMETHYLSULFIDE-1-CARBA-CLOSO-DODECABORANE(11)  
12-IODO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
2-PHENYL-1;12-DICARBA-CLOSO-DODECABORANE(12)  
3-(8\$-5;6-DICARBA-NIDO-DECABORANE(11))-1;2-DICARBA-CLOSO-DODECABORANE(12); "ISO-C4B18H22"  
3-ETHOXY-1;2-DICARBA-CLOSO-DODECABORANE(12)  
3-PHENYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
4-CARBA-ARACHNO-NONABORANE(14)  
4-IODO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
4-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
4-METHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
4-PHENYL-1;7-DICARBA-CLOSO-DODECABORANE(12)  
4;6-DICARBA-ARACHNO-NONABORANE(13)

4;9-DIMERCAPTO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
5-METHYL-11-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
5-METHYL-9-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
5-PHENYL-1;7-DICARBA-CLOSO-DODECABORANE(12)  
5-TRIMETHYLAMMINE-4;9-DICARBA-HYPHO-NONABORANE(13)  
5;6-DICARBA-NIDO-DECABORANE(12)  
6-DIETHYLAMMINE-5;10-DICARBA-ARACHNO-DECABORANE(12)  
6-DIMETHYLSULFIDE-7;9-DICARBA-NIDO-UNDECABORANE(11)  
6-PYRIDINE-4-CARBA-ARACHNO-NONABORANE(12)  
6-TRIBUTYLAMMINE-5;10-DICARBA-ARACHNO-DECABORANE(12)  
6-UROTOPINE-5;10-DICARBA-ARACHNO-DECABORANE(12)  
6;6\$-UROTOPINE-ARACHNO-BIS[4-CARBA-NONABORANE(12)]  
7-(METHYL)-TERT.BUTYLAMMINE-7;8;9-TRICARBA-UNDECABORANE(10)  
7-ACETAMIDO-7-CARBA-NIDO-UNDECABORANE(12)  
7-AMMINE-7;8;9-TRICARBA-NIDO-UNDECABORANE(10)  
7-DIBENZYLAMMINE-7-CARBA-NIDO-UNDECABORANE(12)  
7-CYKLOHEXYLAMMINE-7-CARBA-NIDO-UNDECABORANE(12)  
7-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(11)  
7-METHYL-11-PYRIDINE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
7-METHYL-9-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
7-PHENYL-11-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
7-PHENYL-11-PYRIDINE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
7-PHENYL-9-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
7-PYRIDINE-METHYL-7;8-DICARBA-NIDO-UNDECABORANE(11)  
7-TERT.BUTYLAMMINE-7;8;9-TRICARBA-UNDECABORANE(10)  
7-TRIMETHYLAMMINE-7-CARBA-NIDO-UNDECABORANE(12)  
7-TRIMETHYLAMMINE-7;8;9-TRICARBA-NIDO-UNDECABORANE(10)  
7-TRIMETHYLAMMINE-8-BENZYL-7-CARBA-NIDO-UNDECABORANE(11)  
7-UROTOPINE-7-CARBA-NIDO-UNDECABORANE(12)  
7;8;7\$;8\$-TETRACARBA-DINIDO-DOCOSABORANE(22); "N-C4B18H22"  
8-DIMETHYLSULFIDE-7;9-DICARBA-NIDO-UNDECABORANE(11)  
8-METHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
8-TRIMETHYLAMMINE-9-METHYL-6-CARBA-ARACHNO-DECABORANE(12)  
8-TRIMETHYLAMMINE-9-METHYL-6-CARBA-NIDO-DECABORANE(10)  
9-ALLYLTHIO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-1-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-1-METHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-1-METHYLTHIO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-10-METHYLTHIO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-12-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-BROMO-12-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-CHLORO-1-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-CHLORO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-CHLORO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-CHLORO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
9-CHLORO-12-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
9-DIETHYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)  
9-DIETHYLSULFIDE-METHYL-7;8-DICARBA-NIDO-UNDECABORANE(11)  
9-DIMETHYLSULFIDE-7;8-DICARBA-NIDO-UNDECABORANE(11)

9-IODO-1-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9-IODO-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9-IODO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9-IODO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
 9-IODO-12-CARBOXYMETHYLTHIO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9-IODO-12-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9-ISOCHINOLINE-5;6-DICARBA-ARACHNO-DECABORANE(12)  
 9-METHYL-1-MERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9-METHYL-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9-METHYL-11-PYRIDINE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
 9-METHYL-11-TRIPHENYLPHOSPHINE-7;8-DICARBA-NIDO-UNDECABORANE(10)  
 9-METHYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)  
 9-PHENYL-1;7-DICARBA-CLOSO-DODECABORANE(12)  
 9-PIPERIDINE-5;6-DICARBA-ARACHNO-DECABORANE(12)  
 9-PROPYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)  
 9-PYRIDINE-7;8-DICARBA-NIDO-UNDECABORANE(11)  
 9-R(+)-PHENYLETHYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)  
 9-S(-)-PHENYLETHYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)  
 9-TERT.BUTYLAMMINE-5;6-DICARBA-ARACHNO-DECABORANE(12)  
 9-TETRAHYDROTHIOPHENE-METHYL-7;8-DICARBA-NIDO-UNDECABORANE(11)  
 9;10-DIBROMO-1;7-DICARBA-CLOSO-DODECABORANE(12)  
 9;12-DIBROMO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9;12-DICHLORO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9;12-DIIODO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9;12-DIMERCAPTO-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 9;9\$-DISULPHIDE-BIS[1;7-DICARBA-CLOSO-DODECABORANE(12)]  
 9;9\$-TRISULPHIDE-BIS[1;7-DICARBA-CLOSO-DODECABORANE(12)]  
 MI-1;2-PROPYLENE-1;2-DICARBA-CLOSO-DODECABORANE(12)  
 MI-8;9-AMMINO-5;6-DICARBA-ARACHNO-DECABORANE(11)  
 1-AMMINE-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); SODIUM SALT;  
 DIHYDRATE  
 1-AMMINE-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-);  
 TRIETHYLAMMONIUM SALT  
 1-DIMETHYLAMMINO-2-BENZYL-DECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 1-DIMETHYLAMMINO-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 1-ETHYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-);  
 TETRABUTYLAMMONIUM SALT  
 1-TRIPHENYLSILYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-);  
 METHYLTRIPHENYLPHOSPHONIUM SALT  
 12-ETHYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 12-HEXYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 12-IODO-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-);  
 TRIMETHYLAMMONIUM SALT  
 12-METHYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(11);  
 TRIMETHYLAMMONIUM SALT  
 12-PHENYL-UNDECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); CESIUM SALT  
 5-BROMO-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM SALT  
 5-ISOPROPYL-UNDECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TRIMETHYLAMMONIUM SALT

5;6-DIIODO-DECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 7-AMMINO-DODECAHYDRO-7-CARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 7-HEXYL-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 7-METHYL-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM SALT  
 7-METHYL-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TRIMETHYLAMMONIUM SALT  
 7-PHENYL-8-BENZYLTHIO-DECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 7-PHENYL-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(11);  
 TETRAMETHYLAMMONIUM SALT  
 7-PROPYL-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAPHENYLPHOSPHONIUM SALT  
 7-TERT.BUTYLAMMINE-DECAHYDRO-7;8;9-TRICARBA-NIDO-UNDECABORATE(1-);  
 METHYLTRIPHENYLPHOSPHONIUM SALT  
 9-CHLORO-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 9-HYDROXY-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM SALT  
 9-HYDROXY-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 9-METHYLTHIO-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM  
 SALT  
 9-METHYLTHIO-UNDECAYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 9-THIOCYANATE-UNDECAYDRO-7;8-DICARBA-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 9-THIOCYANATE-UNDECAYDRO-7;8-DICARBA-UNDECABORATE(1-);  
 TRIMETHYLAMMONIUM SALT  
 9;11-DIBROMO-DECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 9;11-DIIODO-DECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-);  
 TETRAMETHYLAMMONIUM SALT  
 DECAHYDRO-6;9-DICARBA-NIDO-DECABORATE(2-); DISODIUM SALT  
 DODECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); CESIUM SALT  
 DODECAHYDRO-1-CARBA-CLOSO-DODECABORATE(1-); TRIETHYLAMMONIUM SALT  
 DODECAHYDRO-6-CARBA-NIDO-DECABORATE(1-); TETRAMETHYLAMMONIUM SALT  
 DODECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-) TRIMETHYLAMMONIUM SALT  
 DODECAHYDRO-7;8-DICARBA-NIDO-UNDECABORATE(1-); CESIUM SALT  
 TRIDECAHYDRO-7-CARBA-NIDO-UNDECABORATE(1-); TRIETHYLAMMONIUM SALT  
 TRIDECAHYDRO-7-CARBA-UNDECABORATE; CESIUM SALT  
 TRIDECAHYDRO-7;12-DICARBA-NIDO-DODECABORATE(1-); TRIMETHYLAMMONIUM  
 SALT  
 UNDECAYDRO-2-CARBA-CLOSO-UNDECABORATE(1-); CESIUM SALT  
 UNDECAYDRO-7;8;9-TRICARBA-NIDO-UNDECABORATE(1-);  
 TETRAPHENYLPHOSPHONIUM SALT  
 UNDECAYDRO-7;8;9-TRICARBA-NIDO-UNDECABORATE(1-); THALLIUM SALT  
 4-DIMETHYLSULFIDE-COSAN  
 6;6-MI-BUTYLTHIA-COSAN  
 8-AMMINE-8-HYDROXY-COSAN  
 8-DIMETHYLAMINO-8-HYDROXY-COSAN  
 8-DIMETHYLAMMINE-8-METHOXY-COSAN

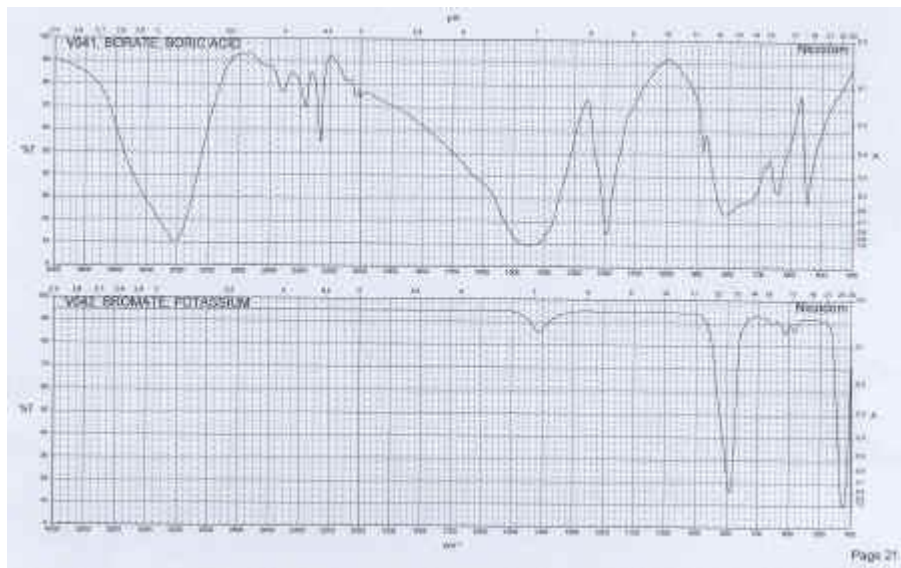
8-DIMETHYLSULFIDE-CLOSO-3-FERRA-BIS[1;2-DICARBA-UNDECABORANE(10)]  
8-DIMETHYLSULFIDE-COSAN  
8;8\$;9;9\$;12;12\$- HEXABROMO-COSAN; CESIUM SALT  
8;8\$;9;9\$;12;12\$- HEXABROMO-COSAN; TETRABUTYLAMMONIUM SALT  
CLOSO-2-NICKELLA-BIS[1-AMMINE-1-CARBA-UNDECABORANE(10)]  
CLOSO-3-NICKELLA-BIS[1;2-DICARBA-UNDECABORANE(11)]; "NISAN"  
MI-4;8\$-AMMINO-COSAN  
MI-4;8\$-DIMETHYLAMMINO-COSAN  
MI-6;6\$-ALLYLTHIA-META-COSAN  
MI-6;6\$-AMMINO-META-COSAN  
MI-6;6\$-ETHYLTHIA-META-COSAN  
MI-6;6\$-METHYLCARBOXYMETHYLTHIO-META-COSAN  
MI-6;6\$-METHYLTHIA-META-COSAN  
MI-8;8\$-ALLYLTHIA-COSAN  
MI-8;8\$-AMMINO-COSAN  
MI-8;8\$-BUTYLTHIA-COSAN  
MI-8;8\$-DIMETHYLAMMINO-COSAN  
MI-8;8\$-METHYLOXA-COSAN  
MI-8;8\$-METHYLSELLENA-COSAN  
MI-8;8\$-METHYLTHIA-COSAN  
MI-8;8\$-OXA-COSAN; CESIUM SALT  
"DOUBLE-DECKER"; DICESIUM SALT  
1;1\$-DIHEXYL-COSAN; CESIUM SALT  
8-I-COSAN; CESIUM SALT  
8-METHOXY-COSAN; TETRAMETHYLAMMONIUM SALT  
8-PHENYL-COSAN; CESIUM SALT  
8;8\$-DICHLORO-COSAN; CESIUM SALT  
8;8\$-DIIDO-COSAN; CESIUM SALT  
8;8\$;9;9\$;12;12\$- HEXACHLORO-COSAN; CESIUM SALT  
CLOSO-2-COBALTA-BIS[1-AMMINE-DECAHYDRO-1-CARBA-UNDECABORATE](1-);  
CESIUM SALT  
CLOSO-2-COBALTA-BIS[DECAHYDRO-1;6-DICARBA-DECABORATE](1-);  
TETRAMETHYLAMMONIUM SALT  
CLOSO-3-FERRA-BIS[UNDECAHYDRO-1;2-DICARBA-UNDECABORATE(1-)]; CESIUM  
SALT; "FESAN"  
COSAN; CESIUM SALT  
COSAN; SILVER SALT  
COSAN; TETRABUTYLAMMONIUM SALT  
COSAN; TETRAPHENYLARSONIUM SALT  
META-COSAN; CESIUM SALT  
MI-6;6\$-THIA-META-COSAN; CESIUM SALT  
MI-8;8\$-DITHIA-COSAN; TETRAPHENYLARSONIUM SALT  
MI-8;8\$-PHENYLENE-COSAN; CESIUM SALT  
MI-8;8\$-THIA-COSAN; TETRAMETHYLAMMONIUM SALT  
7-TRIMETHYLAMMINE-7-CARBA-8-THIA-NIDO-UNDECABORANE(9)  
UNDECAHYDRO-7-CARBA-8-THIA-HYPHO-OCTABORATE(1-);  
TETRAPHENYLPHOSPHONIUM SALT  
1-CYCLOPENTADIENYL-COBALTA-2;4-DICARBA-CLOSO-UNDECABORANE(11)  
3-CARBOXYLLIC ACID-CYCLOPENTADIENYL-COBALTA- 1;2-DICARBA-CLOSO-  
UNDECABORANE(11)  
3-CYCLOPENTADIENYL-COBALTA-1;2-DICARBA-CLOSO-UNDECABORANE(11)  
3-ETHYL-CYCLOPENTADIENYL-COBALTA- 1;2-DICARBA-CLOSO-UNDECABORANE(11)  
1-THIA-CLOSO-DODECABORANE(11)

6-TRIPHENYLPHOSPHINE-4-THIA-ARACHNO-NONABORANE(10)  
6-UROTOPINE-ARACHNO-4-THIA-NONABORANE(10)  
6;6\$-UROTOPINE-ARACHNO-BIS[4-THIA-NONABORANE(10)]  
9-DIMETHYLSULFIDE-6-THIA-ARACHNO-DECABORANE(11)  
9-METHYLISONITRILE-6-THIA-ARACHNO-DECABORANE(11)  
9-TRIETHYLAMMINE-6-THIA-ARACHNO-DECABORANE(11)  
DODECAHYDRO-6-THIA-ARACHNO-DECABORATE(1-); CESIUM SALT  
UNDECAHYDRO-7-THIA-NIDO-UNDECABORATE(1-); TETRABUTYLAMMONIUM SALT

# Nicodom IR Inorganics

## Volume III.

### Inorganic and Organometallic Compounds



#### Index of spectra

698 spectra, each spectrum includes following information:

Code, Name, Chemical formula, Color, comment

V001, ACETATE; ALUMINIUM,  $\text{Al}(\text{CH}_3\text{COO})_3$ , white

This example list contains only names.

ACETATE; ALUMINIUM  
ACETATE; ALUMINIUM BASIC  
ACETATE; AMMONIUM  
ACETATE; AMMONIUM; nujol mull  
ACETATE; CADMIUM; DIHYDRATE  
ACETATE; CALCIUM; HYDRATE  
ACETATE; CHROMIUM(III); DIHYDRATE  
ACETATE; COBALT(II); HYDRATE  
ACETATE; COBALT(II); TETRAHYDRATE  
ACETATE; COPPER(II); MONOHYDRATE  
ACETATE; GADOLINIUM; TRIHYDRATE  
ACETATE; IRON (III); HYDRATE  
ACETATE; LEAD(II); TRIHYDRATE  
ACETATE; MAGNESIUM; TETRAHYDRATE  
ACETATE; MERCURY(II)  
ACETATE; SILVER(I)  
ACETATE; SODIUM; TRIHYDRATE  
ACETATE; URANYL(VI); DIHYDRATE  
ACETATE; YTTRIUM; TETRAHYDRATE

ACETATE; ZINC(II); DIHYDRATE  
ACETATE HYDROXIDE; LEAD(II)  
ACETATE OXIDE; BISMUTH(III)  
4;5-(Me)2-1;3;6;8-4H-BENZO[C]BENZO[5';6']-OXEPINO[3';4':5;6]BENZO[E]OXEPIN  
ACETAMIDE  
ACETYLACETONATE; ALUMINIUM  
ACETYLACETONATE; CHROMIUM(III)  
ACETYLACETONATE; COBALT(III)  
ACETYLACETONATE; COPPER(II)  
ACETYLACETONATE; IRON(III)  
ACETYLACETONATE; NICKEL(II); DIHYDRATE  
ACETYLACETONATE; VANADYL(IV)  
AMIDOSULPHATE; AMIDOSULPHONIC ACID  
ASBESTOS - AMPHIBOLE TYPE  
ASBESTOS - CRYSTOTILE TYPE  
AZIDE; SODIUM  
BENZENSULPHINANE; SODIUM; DIHYDRATE  
BENZENSULPHONANE; SODIUM; MONOHYDRATE  
BENZOATE; AMMONIUM  
BENZOATE; SODIUM  
BORATE; BARIUM  
BORATE; BORIC ACID  
BROMATE; POTASSIUM  
BROMATE; SODIUM  
BROMIDE; AMMONIUM  
BROMIDE; CETYLPYRIMIDINIUM  
BROMIDE; MERCURY (II)  
BROMIDE; STRONTIUM; HEXAHYDRATE  
BROMIDE; TETRA-N-BUTYLAMMONIUM  
CARBONATE BASIC; BISMUTH (III)  
CARBONATE BASIC; COBALT(II)  
CARBONATE BASIC; COBALT(II) ; nujol mull  
CARBONATE BASIC; MANGANESE(II)  
CARBONATE BASIC; NICKEL(II)  
CARBONATE; AMMONIUM  
CARBONATE; BARIUM  
CARBONATE; CADMIUM  
CARBONATE; CALCIUM  
CARBONATE; COBALT(II)  
CARBONATE; COPPER(II)  
CARBONATE; LEAD(II)  
CARBONATE; LITHIUM; HYDRATE  
CARBONATE; LITHIUM; HYDRATE; nujol mull  
CARBONATE; MAGNESIUM  
CARBONATE; MANGANESE(II)  
CARBONATE; NICKEL(II); HYDRATE  
CARBONATE; POTASSIUM SODIUM; HYDRATE  
CARBONATE; POTASSIUM; HYDRATE  
CARBONATE; SODIUM; DECAHYDRATE  
CARBONATE; SODIUM; HYDRATE  
CARBONATE; SODIUM; HYDRATE; nujol mull  
CARBONATE; STRONTIUM  
CARBONATE; ZINC

CHLORAMINE T; HYDRATE  
CHLORATE; POTASSIUM  
CHLORIDE OXIDE; BISMUTH(III)  
CHLORIDE OXIDE; ZIRCONIUM (IV); OCTAHYDRATE  
CHLORIDE; ALUMINIUM; HEXAHYDRATE  
CHLORIDE; AMMONIUM  
CHLORIDE; AMMONIUM COPPER(II); DIHYDRATE  
CHLORIDE; AMMONIUM MAGNESIUM; HEXAHYDRATE  
CHLORIDE; BARIUM; DIHYDRATE  
CHLORIDE; BARIUM; DIHYDRATE; nujol mull  
CHLORIDE; CADMIUM; 2.5-HYDRATE  
CHLORIDE; CADMIUM; 2.5-HYDRATE; nujol mull  
CHLORIDE; CALCIUM; DIHYDRATE  
CHLORIDE; CHROMIUM(III); HYDRATE  
CHLORIDE; COBALT(II); HEXAHYDRATE  
CHLORIDE; COBALT(II); HEXAHYDRATE; nujol mull  
CHLORIDE; COPPER(II); DIHYDRATE  
CHLORIDE; HYDRAZINIUM(1+)  
CHLORIDE; HYDRAZINIUM(2+)  
CHLORIDE; LITHIUM; MONOHYDRATE  
CHLORIDE; MAGNESIUM; HEXAHYDRATE  
CHLORIDE; MANGANESE(II); TETRAHYDRATE  
CHLORIDE; MERCURY(II)  
CHLORIDE; NICKEL(II); HEXAHYDRATE  
CHLORIDE; NICKEL(II); HEXAHYDRATE; nujol mull  
CHLORIDE; STRONTIUM; HEXAHYDRATE  
CHLORIDE; TIN(II); DIHYDRATE  
CHROMATE(VI) OXIDE; LEAD(II)  
CHROMATE(VI); AMMONIUM  
CHROMATE(VI); BARIUM  
CHROMATE(VI); CESIUM; HYDRATE  
CHROMATE(VI); POTASSIUM; HYDRATE  
CHROMATE(VI); RUBIDIUM; HYDRATE  
CITRATE; DIAMMONIUM  
CITRATE; DICOPPER(II); 2.5-HYDRATE  
CITRATE; IRON(III)  
CITRATE; MONOAMMONIUM  
CITRATE; MONOCALCIUM; TETRAHYDRATE  
CITRATE; MONOMAGNESIUM  
CITRATE; MONOSODIUM  
CITRATE; TRIPOTASSIUM; MONOHYDRATE  
CITRATE; TRISODIUM; DIHYDRATE  
COMPLEX of Ag(I) and PROTOPORPHYRIN C  
COMPLEX of Ag(I) and SUBSTITUTED TETRAPHENYLPORPHYRIN  
COMPLEX of Cd and EDTA; ETHYLENEDIAMINETETRAACETATE; CADMIUM DISODIUM  
COMPLEX of Cd and SUBSTITUTED TETRAPHENYLPORPHYRIN  
COMPLEX of Cd and TETRAPHENYLPORPHYRIN  
COMPLEX of Cd; DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL) PHOSPHINE  
OXIDE)CADMIUM PERCHLORATE  
COMPLEX of Cd; TETRACYANOCADMATE; POTASSIUM  
COMPLEX of Ce(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID  
COMPLEX of Co(II) and EDTA  
COMPLEX of Co(II) and IDA

COMPLEX of Co(II) and IDA  
COMPLEX of Co(II) and IDA  
COMPLEX of Co(II) and SUBSTITUTED TETRAPHENYLPORPHYRIN  
COMPLEX of Co(II) and TETRAPHENYLPORPHYRIN  
COMPLEX of Co(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)COBALT(II) NITRATE; DIHYDR.  
COMPLEX of Co(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)COBALT(II) PERCHLORATE  
COMPLEX of Co(II); TETRATHIOCYANATOCOBALTATE(II); MERCURY(II); HYDRATE  
COMPLEX of Co(III)  
COMPLEX of Co(III) and ACAC  
COMPLEX of Co(III) and EN  
COMPLEX of Co(III) and SARCOPHAGINE  
COMPLEX of Co(III); [Co(DINITROSARCOPHAGINE)]Cl<sub>3</sub>  
COMPLEX of Co(III); CIS-CARBONATO-BIS(ETHYLENEDIAMINE)COBALT(III) BROMIDE  
COMPLEX of Co(III); DI-.MU.-HYDROXO-BIS(TETRAAMMINECOBALT(III)) CHLORIDE  
COMPLEX of Co(III); DI-.MU.-HYDROXO-BIS(TETRAAMMINECOBALT(III)) SULPHATE  
COMPLEX of Co(III); DIAMMINETETRANITROCOBALTITE(III); AMMONIUM  
COMPLEX of Co(III); DICHLORO-BIS(ETHYLENEDIAMINE)COBALT(III) CHLORIDE  
COMPLEX of Co(III); HEXAAMMINECOBALT(III) CHLORIDE  
COMPLEX of Co(III); HEXACYANOCOBALTITE(III); POTASSIUM  
COMPLEX of Co(III); HEXANITROCOBALTITE(III); SODIUM  
COMPLEX of Co(III); OXALATOTETRANITROCOBALTITE(III); SODIUM; DIHYDRATE  
COMPLEX of Co(III); PENTAAMMINECARBONATOCOBALT(III); NITRATE  
COMPLEX of Co(III); PENTAAMMINECHLOROCOBALT(III); CHLORIDE; HYDRATE  
COMPLEX of Co(III); PENTAAMMINEFLUOROCOBALT(III); NITRATE  
COMPLEX of Co(III); PENTAAMMINENITRATOCOBALT(III) IODIDE; MONOHYDRATE  
COMPLEX of Co(III); RAC-CIS-[Co(ETHYLENEDIAMINE)<sub>2</sub>Cl<sub>2</sub>]Cl  
COMPLEX of Co(III); TETRAAMMINECARBONATOCOBALT(III) NITRATE  
COMPLEX of Co(III); TETRAAMMINECARBONATOCOBALT(III) SULPHATE; TRIHYDRATE  
COMPLEX of Co(III); TETRANITROCOBALTITE(III) SODIUM  
COMPLEX of Co(III); TRANS-DIBROMO-BIS(ETHYLENEDIAMINE)COBALT(III) BROMIDE  
COMPLEX of Co(III); TRANS-DINITRO-BIS(ETHYLENEDIAMINE)COBALT(III) NITRATE  
COMPLEX of Co(III); TRIAMMINETRINITROCOBALT(III); HYDRATE  
COMPLEX of Co(III); TRIS(ETHYLENEDIAMINE)COBALT(III) CHLORIDE  
COMPLEX of Co(III); TRIS(ETHYLENEDIAMINE)COBALT(III) IODIDE; MONOHYDRATE  
COMPLEX of Cr(III); HEXAAQUACHROMIUM(III); BROMIDE  
COMPLEX of Cr(III); HEXACYANOCHROMITE(III); POTASSIUM; HYDRATE  
COMPLEX of Cr(III); HEXATHIOCYANATOCHROMITE(III); POTASSIUM; TETRAHYDRATE  
COMPLEX of Cr(III); MU.-HYDROXO-BIS(PENTAAMMINECHROMIUM(III)); CHLORIDE;  
MONOHYDR.  
COMPLEX of Cr(III); TETRA(THIOCYANATO)DIAMMINECHROMATE; AMMONIUM;  
MONOHYDR.  
COMPLEX of Cr(III); TRANS-DIAQUA-BIS(OXALATO)CHROMITE(III); POTASSIUM;  
MONOHYDRATE  
COMPLEX of Cr(III); TRIS(OXALATO)CHROMITE(III); POTASSIUM; TRIHYDRATE  
COMPLEX of Cr(III); TRIS(PHOSPHITO)CHROMITE(III); AMMONIUM; TRIHYDRATE  
COMPLEX of Cu(I)  
COMPLEX of Cu(II)  
COMPLEX of Cu(II)  
COMPLEX of Cu(II)  
COMPLEX of Cu(II)  
COMPLEX of Cu(II) and PROTOPORPHYRIN C

COMPLEX of Cu(II) and SUBSTITUTED TETRAPHENYLPORPHYRIN  
COMPLEX of Cu(II) and TETRAPHENYLPORPHYRIN  
COMPLEX of Cu(II); BIS(PYRIDINE)COPPER(II) CHLORIDE  
COMPLEX of Cu(II); Cu(SALEN)  
COMPLEX of Cu(II); TETRACHLOROCUPPRATE(II); TETRAMETHYLAMMONIUM  
COMPLEX of Eu(III) and MACROCYCLIC PHENYLPHOSPHONIC ACID  
COMPLEX of Fe(II) and PHENANTHROLINE  
COMPLEX of Fe(II), NITROPRUSSIDE SODIUM  
COMPLEX of Fe(II); .ETA.5-CYCLOPENTADIENYLDICARBONYLIRON(II) IODIDE  
COMPLEX of Fe(II); FERROCENE  
COMPLEX of Fe(II); HEXACYANOFERRATE(II); POTASSIUM; TRIHYDRATE  
COMPLEX of Fe(II); HEXACYANOFERRATE(II); ZINC; TRIHYDRATE  
COMPLEX of Fe(III) and TETRAPHENYLPORPHYRIN  
COMPLEX of Fe(III); HEXACYANOFERRATE (III) SODIUM; HYDRATE  
COMPLEX of Fe(III); HEXACYANOFERRATE(III); POTASSIUM  
COMPLEX of Fe(III); TRIS(OXALATO)FERRATE(III); AMMONIUM; TRIHYDRATE  
COMPLEX of Hg(II); AQUAPENTANITRITOMERCURATE(II); POTASSIUM  
COMPLEX of Ir(I); CYCLOOCTATETRAENEIRIDIUM(I) CHLORIDE; HYDRATE  
COMPLEX of Ir(I); TRIPHENYLPHOSPHINECARBONYLIRIDIUM(I) CHLORIDE  
COMPLEX of La(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID  
COMPLEX of La(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID  
COMPLEX of Mg and EDTA; ETHYLENEDIAMINETETRAACETATE; MAGNESIUM  
DIPOTASSIUM; HYDRATE  
COMPLEX of Mg and SUBSTITUTED TETRAPHENYLPORPHYRIN  
COMPLEX of Mn(II) and EDTA; ETHYLENEDIAMINETETRAACETATE; MANGANESE(II)  
DISODIUM  
COMPLEX of Mn(II); BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)DI(THIOCYANATO)MANGANESE(II); HYDRATE  
COMPLEX of Mn(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)MANGANESE(II) PERCHL.  
COMPLEX of Mn(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)MANGANESE(II); DIHYDR.  
COMPLEX of Mn(III) and TETRAPHENYLPORPHYRIN  
COMPLEX of Mo(IV); [MoO(N;N-DIETHYLDITHIOCARBAMATE)2]  
COMPLEX of Mo(IV); OCTACYANOMOLYBDATE(IV); POTASSIUM; DIHYDRATE  
COMPLEX of Mo(IV); SYM-.MU.-O-[ Mo2O2(N;N-DIETHYLDITHIOCARBAMATE)4]  
COMPLEX of Mo(VI); CIS-[MoO2(N;N-DIETHYLDITHIOCARBAMATE)2]  
COMPLEX of Mo(VI); CIS-MER-[MoOCl2(N;N-DIETHYLDITHIOCARBAMATE)2]  
COMPLEX of Nd(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID  
COMPLEX of Ni(II)  
COMPLEX of Ni(II)  
COMPLEX of Ni(II)  
COMPLEX of Ni(II)  
COMPLEX of Ni(II) and DIEN  
COMPLEX of Ni(II) and DIPY  
COMPLEX of Ni(II) and EN  
COMPLEX of Ni(II) and EN  
COMPLEX of Ni(II) and IDA  
COMPLEX of Ni(II) and IDA  
COMPLEX of Ni(II) and PPh3  
COMPLEX of Ni(II) and PPh3  
COMPLEX of Ni(II) and PROTOPORPHYRIN C

COMPLEX of Ni(II) and SUBSTITUTED TETRAPHENYLPORPHYRIN  
COMPLEX of Ni(II) and TETRAPHENYLPORPHYRIN  
COMPLEX of Ni(II) and THIOUREA  
COMPLEX of Ni(II); (1;8-DIMETHYL-1;3;6;8;10;13-HEXAAZATETRADECANE)NICKEL(II);  
PERCHL.  
COMPLEX of Ni(II); [Ni(5;5;7;12;12;14-HEXAMETHYL-1;4;8;11-  
TETRAAZACYCLODODECA-7;14-DIENE)]SO<sub>4</sub>\*H<sub>2</sub>O  
COMPLEX of Ni(II); BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)DI(THIOCYANATO)NICKEL(II); HYDR.  
COMPLEX of Ni(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)NICKEL(II) PERCHLORATE  
COMPLEX of Ni(II); DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)NICKEL(II); NITRATE; DIHYDR.  
COMPLEX of Ni(II); TRIS(ETHYLENEDIAMINE)NICKEL(II); CHLORIDE; DIHYDRATE  
COMPLEX of Ni(II); TRIS(ETHYLENEDIAMINE)NICKEL(II); THIOSULPHATE  
COMPLEX of Os(II); (4-ISOPROPYLTOLUENE)OSMIUM(II) CHLORIDE  
COMPLEX of Os(III); TRIS(DIMETHYLPHENYLPHOSPHINE)OSMIUM(III) CHLORIDE  
COMPLEX of Pd(II) and SUBSTITUTED TETRAPHENYLPORPHYRIN  
COMPLEX of Pd(II); BIS(TRIPHENYLPHOSPHINE)PALLADIUM(II) CHLORIDE  
COMPLEX of Pt(II); BIS(DIMETHYLPHENYLPHOSPHINE)PLATINUM(II) CHLORIDE  
COMPLEX of Pt(II); BIS(TRIPHENYLPHOSPHINE)PLATINUM(II) CHLORIDE  
COMPLEX of Rh(I); TRIS(TRIPHENYLPHOSPHINE)RHODIUM CHLORIDE  
COMPLEX of Rh(III); .ETA.5-PENTAMETHYLCYCLOPENTADIENYL RHODIUM(III) CHLORIDE  
COMPLEX of Ru(II); HEXAMETHYLBENZENERUTHENIUM(II) CHLORIDE  
COMPLEX of Ru(II); (4-ISOPROPYLTOLUENE)RUTHENIUM(II) CHLORIDE  
COMPLEX of Ru(III); TRIS(TRIPHENYLPHOSPHINE)RUTHENIUM(III) CHLORIDE  
COMPLEX of Tb(III) and MACROCYCLIC PHENYLPHOSPHINIC ACID  
COMPLEX of Ti(IV); ETA.5-CYCLOPENTADIENYL TITANIUM(IV) TRICHLORIDE; HYDRATE  
COMPLEX of Ti(IV); BIS(.ETA.5-CYCLOPENTADIENYL)DICHLOROTITANIUM(IV)  
COMPLEX of VO(IV) and EDTA  
COMPLEX of Zn and PROTOPORPHYRIN C  
COMPLEX of Zn and SUBSTITUTED TETRAPHENYLPORPHYRIN  
COMPLEX of Zn and TETRAPHENYLPORPHYRIN  
COMPLEX of Zn; DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE)ZINC;  
NITRATE  
COMPLEX of Zn; DIAQUA-BIS(TRIS(DIMETHYLAMINOMETHYL)PHOSPHINE  
OXIDE)ZINC; PERCHL.  
CYANAMIDE; LEAD(II); HYDRATE  
CYANATE; POTASSIUM  
CYANIDE; NICKEL(II)  
CYANIDE; NICKEL(II); AMMONIUM; BENZENE  
DICHROMATE(VI); AMMONIUM  
DICHROMATE(VI); POTASSIUM  
DICHROMATE(VI); SODIUM; DIHYDRATE  
DICYANDIAMIDE  
DIHYDROGENDIPHOSPHATE; DIPOTASSIUM  
DIHYDROGENHEXAOXIODATE(VII); SODIUM  
DIHYDROGENPHOSPHATE; AMMONIUM  
DIHYDROGENPHOSPHATE; POTASSIUM  
DIHYDROGENPHOSPHATE; SODIUM; MONOHYDRATE  
DIHYDROGENPHOSPHATE; SODIUM; MONOHYDRATE; nujol mull  
DIPHENYLLEAD(IV) DICHLORIDE  
DIPHENYLMERCURY(II)

DIPHOSPHATE; POTASSIUM; TRIHYDRATE  
DIPHOSPHATE; POTASSIUM; TRIHYDRATE; nujol mull  
DIPHOSPHATE; SODIUM; DECAHYDRATE  
DISELENITE(IV); LEAD(II); HYDRATE  
DISELENITE(IV); THALLIUM (I)  
DISULPHATE; POTASSIUM  
DISULPHITE; POTASSIUM  
DISULPHITE; SODIUM  
DITHIONITE; SODIUM; HYDRATE  
ENNEAOXODIIODATE(VII); MAGNESIUM; HYDRATE  
ETHYLENE-BIS(DIPHENYLPHOSPHINE)  
ETHYLENEDIAMINETETRAACETATE; DISODIUM; DIHYDRATE  
ETHYLENEDIAMINETETRAACETIC ACID; EDTA  
FLOATED WHITING (CHALK)  
FLUORIDE; AMMONIUM  
FLUORIDE; CALCIUM  
FLUORIDE; HAFNIUM(IV); HYDRATE  
FLUORIDE; LANTHANUM(III); HYDRATE  
FLUORIDE; LITHIUM  
FLUORIDE; MAGNESIUM; HYDRATE  
FLUORIDE; SODIUM  
FLUORIDE; STRONTIUM  
FORMIATE; MAGNESIUM  
FORMIATE; SODIUM  
PHTALATE; POTASSIUM  
FUMARATE; CALCIUM  
GALLATE; BISMUTH(III)  
GLUTARATE; SODIUM  
GLYCEROLPHOSPHATE; CALCIUM  
GLYCINE  
HAEMATOPORPHYRIN DIHYDROCHLORIDE  
HEXAFLUOROPHOSPHATE(V); AMMONIUM  
HEXAFLUOROSILICATE; AMMONIUM  
HEXAFLUOROSILICATE; SODIUM  
HEXAFLUOROTITANATE (IV); POTASSIUM  
HEXAMETAPHOSPHATE (POLYPHOSPHATE); SODIUM  
HEXAMETHYLENETETRAAMINE; UROTROPINE; METHENAMINE  
HYDROGENCARBONATE; POTASSIUM  
HYDROGENCARBONATE; SODIUM  
HYDROGENCARBONATE; ZINC  
HYDROGENFLUORIDE; AMMONIUM  
HYDROGENPHTALATE; POTASSIUM  
HYDROGENOXALATE; POTASSIUM  
HYDROGENPHOSPHATE; AMMONIUM SODIUM; TETRAHYDRATE  
HYDROGENPHOSPHATE; CALCIUM; DIHYDRATE  
HYDROGENPHOSPHATE; COPPER(II); HYDRATE  
HYDROGENPHOSPHATE; SODIUM; DIHYDRATE  
HYDROGENPHOSPHATE; SODIUM; DODECAHYDRATE  
HYDROGENSELENITE(IV); LEAD(II)  
HYDROGENSELENITE(IV); SODIUM  
HYDROGENSULPHATE; 2; 4; 5-TRIAMINO-6-HYDROXYPYRIMIDINIUM; MONOHYDRATE  
HYDROGENSULPHATE; HYDROXYLAMINE  
HYDROGENSULPHATE; POTASSIUM

HYDROGENSULPHATE; SODIUM; MONOHYDRATE  
HYDROGENSULPHATE; SODIUM; MONOHYDRATE; nujol mull  
HYDROGENSULPHITE; POTASSIUM  
HYDROGENSULPHITE; SODIUM; HYDRATE  
HYDROGENSULPHITE; SODIUM; HYDRATE; nujol mull  
HYDROGENTARTARATE; AMMONIUM  
HYDROGENTARTARATE; POTASSIUM  
HYDROGENTARTARATE; SODIUM; MONOHYDRATE  
HYDROGENTARTARATE; SODIUM; MONOHYDRATE; nujol mull  
HYDROXIDE; ALUMINIUM  
HYDROXIDE; BARIUM; OCTAHYDRATE  
HYDROXIDE; BARIUM; OCTAHYDRATE; nujol mull  
HYDROXIDE; CALCIUM  
HYDROXIDE; CHROMIUM(III); HYDRATE  
HYDROXIDE; LITHIUM; MONOHYDRATE  
HYDROXIDE; NICKEL(II)  
HYDROXIDE; POTASSIUM; nujol mull  
HYDROXIDE; SODIUM; nujol mull  
HYDROXYLAMINE; HYDROCHLORIDE  
HYPOPHOSPHITE; AMMONIUM  
HYPOPHOSPHITE; CALCIUM;HYDRATE  
HYPOPHOSPHITE; POTASSIUM;HYDRATE  
HYPOPHOSPHITE; SODIUM; HYDRATE  
HYPOPHOSPHITE; SODIUM; MONOHYDRATE  
HYPOPHOSPHITE; SODIUM; MONOHYDRATE; nujol mull  
IODIDE; AMMONIUM  
IODIDE; TETRA-N-BUTYLAMMONIUM  
IODIDE; TETRA-N-BUTYLAMMONIUM; nujol mull  
IODIDE; TETRAETHYLAMMONIUM  
MESO-TETRA(4-N-METHYLPYRIDYL)PORPHYRIN TETRAHYDROIODIDE  
MESO-TETRA(4-NITROPHENYL)PORPHYRIN  
METAPHOSPHATE; SODIUM; HYDRATE  
Mo HETEROPOLYACID  
Mo HETEROPOLYACID  
Mo HETEROPOLYACID; TRIAMMONIUM SALT  
Mo POLYACID; HEPTAMOLYBDATE(VI); HEXAAMMONIUM; TETRAHYDRATE  
MOLYBDATE(VI); SODIUM;DIHYDRATE  
MONOCHLORACETIC ACID  
N-[(DIPHENYLPHOSPHINYL)-METHYL]-N-METHYLANILINE  
NITRATE OXIDE (SUBNITRATE); BISMUTH(III); MONOHYDRATE  
NITRATE; ALUMINIUM; DECAHYDRATE; nujol mull  
NITRATE; AMMONIUM  
NITRATE; BARIUM; MONOHYDRATE  
NITRATE; BISMUTH(III); PENTAHYDRATE  
NITRATE; CADMIUM; TETRAHYDRATE  
NITRATE; CALCIUM; TETRAHYDRATE  
NITRATE; CALCIUM; TETRAHYDRATE; nujol mull  
NITRATE; CESIUM  
NITRATE; CHROMIUM; DECAHYDRATE  
NITRATE; COBALT(II); HEXAHYDRATE  
NITRATE; DYSPROSIUM(III); PENTAHYDRATE  
NITRATE; LEAD(II)  
NITRATE; LITHIUM

NITRATE; MANGANESE(II); TETRAHYDRATE  
NITRATE; MERCURY(II); HEMIHYDRATE  
NITRATE; NICKEL(II); HEXAHYDRATE  
NITRATE; NICKEL(II); HEXAHYDRATE; nujol mull  
NITRATE; POTASSIUM  
NITRATE; RUBIDIUM  
NITRATE; SILVER(I)  
NITRATE; SILVER(I) ; nujol mull  
NITRATE; SODIUM  
NITRATE; STRONTIUM  
NITRATE; ZIRCONIUM(IV); PENTAHYDRATE  
NITRIDO-TRIS(SULPHATE); POTASSIUM; DIHYDRATE  
NITRILOTRIACETATIC ACID  
NITRITE; POTASSIUM  
NITRITE; SODIUM  
OXALATE; AMMONIUM  
OXALATE; BARIUM;HYDRATE  
OXALATE; IRON(II); DIHYDRATE  
OXALATE; OXALIC ACID; DIHYDRATE  
OXALATE; POTASSIUM; MONOHYDRATE  
OXALATE; SODIUM  
OXALATE; STRONTIUM  
OXIDE PEROXIDE; URANIUM(IV);HYDRATE  
OXIDE; ALUMINIUM  
OXIDE; ANTIMONY(IV)  
OXIDE; ARSENIC(III)  
OXIDE; BORON(III)  
OXIDE; CALCIUM  
OXIDE; CERIUM(IV)  
OXIDE; CHROMIUM(III)  
OXIDE; CHROMIUM(VI)  
OXIDE; COBALT(III)  
OXIDE; COPPER(II)  
OXIDE; DYSPROSIUM(III)  
OXIDE; ERBIUM(III)  
OXIDE; EUROPIUM(III); HYDRATE  
OXIDE; GADOLINIUM(III); HYDRATE  
OXIDE; GERMANIUM (IV)  
OXIDE; HOLMIUM(III)  
OXIDE; IODINE(V)  
OXIDE; IRON(III)  
OXIDE; LANTHANUM(III)  
OXIDE; LANTHANUM(III); HYDRATE  
OXIDE; LEAD MIXED (II AND IV)  
OXIDE; LUTECIUM(III)  
OXIDE; MANGANESE(IV)  
OXIDE; NEODYMIUM(III); HYDRATE  
OXIDE; NICKEL(II)  
OXIDE; PRASEODYMIUM(III)  
OXIDE; PRASEODYMIUM; HYDRATE  
OXIDE; SAMARIUM(III)  
OXIDE; SELENIUM(IV); HYDRATE  
OXIDE; SILICIUM(IV)

OXIDE; TANTAL(V)  
OXIDE; TERBIUM  
OXIDE; THULIUM(III)  
OXIDE; TIN(IV)  
OXIDE; TUNGSTEN(VI)  
OXIDE; VANADIUM(V)  
OXIDE; YTTRIUM(III)  
OXIDE; ZINC(II)  
OXIDE; ZIRCONIUM(IV)  
PARAFORMALDEHYDE  
PENTAOXOIODATE(VII); BERYLLIUM; DODECAHYDRATE  
PERCHLORATE; AMMONIUM  
PERCHLORATE; MAGNESIUM; HEXAHYDRATE  
PERCHLORATE; NICKEL(II); HEXAHYDRATE  
PERCHLORATE; POTASSIUM  
PERCHLORATE; PYRIDINIUM  
PERCHLORATE; SODIUM; MONOHYDRATE;  
PERMANGANATE(VII); POTASSIUM  
PEROXODISULPHATE; AMMONIUM  
PEROXODISULPHATE; POTASSIUM  
PEROXODISULPHATE; SODIUM  
PHENYLARSONIC ACID  
PHOSPHATE; AMMONIUM MANGANESE(II); MONOHYDRATE  
PHOSPHATE; AMMONIUM; TRIHYDRATE  
PHOSPHATE; BISMUTH(III)  
PHOSPHATE; CALCIUM  
PHOSPHATE; CERIUM; HYDRATE  
PHOSPHATE; CHROMIUM(III); HYDRATE  
PHOSPHATE; COPPER(II); TRIHYDRATE  
PHOSPHATE; IRON(III); DIHYDRATE  
PHOSPHATE; LEAD(II)  
PHOSPHATE; LITHIUM;HEMIHYDRATE  
PHOSPHATE; MANGANESE(II); HEPTAHYDRATE  
PHOSPHATE; NICKEL(II); HYDRATE  
PHOSPHATE; POTASSIUM; TRIHYDRATE  
PHOSPHATE; SODIUM; DODECAHYDRATE  
PHOSPHATE; ZINC; TETRAHYDRATE  
PHOSPHINE OXIDE; (Me<sub>2</sub>CH)<sub>2</sub>P(O)CH<sub>2</sub>C(CMe<sub>3</sub>)NNC(CMe<sub>3</sub>)CH<sub>2</sub>P(O)(CMe<sub>2</sub>)<sub>2</sub>\*H<sub>2</sub>O<sub>2</sub>  
PHOSPHITE(III); CESIUM  
PHOSPHITE(III); RUBIDIUM  
PHOSPHITE(III); SODIUM; PENTAHYDRATE  
PHOSPHITE(III); VANADYL(IV); HYDRATE  
PIMELATE; SODIUM; HYDRATE  
POTASSIUM 4-METHYLBENZOATE  
PROTOPORPHYRIN C  
PROTOPORPHYRIN C; HYDRATE  
PROTOPORPHYRIN IX  
PUMICE POWDER  
SALICYLATE; SODIUM  
SELENATE(VI); CADMIUM; DIHYDRATE  
SELENATE(VI); MANGANESE(II); PENTAHYDRATE  
SELENATE(VI); NICKEL(II); HEXAHYDRATE  
SELENATE(VI); POTASSIUM

SELENATE(VI); ZINC; HEXAHYDRATE  
SELENITE(IV); BARIUM  
SELENITE(IV); CALCIUM; MONOHYDRATE  
SELENITE(IV); COBALT(II); DIHYDRATE  
SELENITE(IV); COPPER(II); DIHYDRATE  
SELENITE(IV); LITHIUM;HYDRATE  
SELENITE(IV); NICKEL(II); DIHYDRATE  
SELENITE(IV); SELENIOUS ACID  
SELENITE(IV); SODIUM  
SELENITE(IV); ZINC; HYDRATE  
Si COMPOUNDS; 1-BUTYL-DIPHENYLSILANOL  
Si COMPOUNDS; 1-BUTYL-DIPHENYLSILYL CHLORIDE  
Si COMPOUNDS; 1-PROPYL-DIPHENYLSILYL CHLORIDE  
Si COMPOUNDS; 2-BUTYL-DIPHENYLSILANOL  
Si COMPOUNDS; 2-BUTYL-DIPHENYLSILYL CHLORIDE  
Si COMPOUNDS; 2-METHYL-2-PROPYL-DIPHENYLSILANOL  
Si COMPOUNDS; 2-METHYLPROPYL-DIPHENYLSILANOL  
Si COMPOUNDS; 2-METHYLPROPYL-DIPHENYLSILYL CHLORIDE  
Si COMPOUNDS; 2-PROPYL-DIPHENYLSILYL CHLORIDE  
Si COMPOUNDS; 4-METHOXYPHENYL-DIPHENYLSILANOL  
Si COMPOUNDS; 4-METHOXYPHENYL-DIPHENYLSILYL CHLORIDE  
Si COMPOUNDS; CYCLOHEXYL-DIPHENYLSILANOL  
Si COMPOUNDS; CYCLOHEXYL-DIPHENYLSILYL CHLORIDE  
Si COMPOUNDS; DI(1-BUTYL)PHENYLSILYL CHLORIDE  
Si COMPOUNDS; ETHYL-DIPHENYLSILYL 4-NITROBENZOATE  
Si COMPOUNDS; PHENYLMETHYL-DIPHENYLSILANOL  
Si COMPOUNDS; PHENYLMETHYL-DIPHENYLSILYL CHLORIDE  
Si COMPOUNDS; TRIPHENYLSILANOL  
SILICA GEL  
SILICATE; CALCIUM; HYDRATE  
Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) BIS(8-OXYCHINOLINATE)  
Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DIBROMIDE  
Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DICHLORIDE  
Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DICHLORIDE; 2; 2'-BIPYRIDINE  
ADUCT(1/1)  
Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DICHLORIDE; O-PHENANTHROLINE  
ADUCT (1/1)  
Sn COMPOUNDS; BIS(PHENYLMETHYL)TIN(IV) DIIODIDE  
Sn COMPOUNDS; BIS(TRI-1-BUTYL)TIN(IV)OXIDE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV) BIS(8-OXYCHINOLINATE)  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV) DICHLORIDE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV) DICHLORIDE; 2; 2'-BIPYRIDINE ADUCT (1/1)  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV) DICHLORIDE; O-PHENANTHROLINE ADUCT (1/1)  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); ADIPATE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); BIS(2-AMINOBENZOATE)  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); BIS(2-HYDROXYBENZOATE)  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); FUMARATE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); GLUTARATE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); MALEATE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); MALONATE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); OXALATE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); PHTALATE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); SEBACATE

Sn COMPOUNDS; DI(1-BUTYL)TIN(IV); TEREPHTALATE  
Sn COMPOUNDS; DI(1-BUTYL)TIN(IV)DIIODIDE  
Sn COMPOUNDS; DIPHENYLTIN(IV) BIS(8-OXYCHINOLINATE)  
Sn COMPOUNDS; DIPHENYLTIN(IV) BIS(ACETATE)  
Sn COMPOUNDS; DIPHENYLTIN(IV) BIS(ACETYLACETONATE)  
Sn COMPOUNDS; DIPHENYLTIN(IV) BIS(BENZOATE)  
Sn COMPOUNDS; DIPHENYLTIN(IV) BIS(N; N-DIETHYLDITHIOCARBAMATE)  
Sn COMPOUNDS; DIPHENYLTIN(IV) DICHLORIDE  
Sn COMPOUNDS; DIPHENYLTIN(IV) DICHLORIDE; 2;2'-BIPYRIDINE ADUCT (1/1)  
Sn COMPOUNDS; DIPHENYLTIN(IV) DICHLORIDE; O-PHENANTHROLINE ADUCT (1/1)  
Sn COMPOUNDS; DIPHENYLTIN(IV) DIIODIDE  
Sn COMPOUNDS; DIVINYLTIN(IV) BIS(8-OXYCHINOLINATE)  
Sn COMPOUNDS; DIVINYLTIN(IV) BIS(ACETATE)  
Sn COMPOUNDS; TETRA(1-BUTYL)TIN(IV)  
Sn COMPOUNDS; TETRAPHENYLTIN(IV)  
Sn COMPOUNDS; TRI(1-BUTYL)TIN(IV) ACETATE  
Sn COMPOUNDS; TRI(1-BUTYL)TIN(IV) BROMIDE  
Sn COMPOUNDS; TRI(1-BUTYL)TIN(IV) CHLORIDE  
Sn COMPOUNDS; TRI(1-BUTYL)TIN(IV)IODIDE  
Sn COMPOUNDS; TRIPHENYLTIN(IV) (8-OXYCHINOLINATE)  
Sn COMPOUNDS; TRIPHENYLTIN(IV) BROMIDE  
Sn COMPOUNDS; TRIPHENYLTIN(IV) CHLORIDE  
Sn COMPOUNDS; TRIPHENYLTIN(IV) CHLORIDE; O-PHENANTHROLINE ADUCT (1/1)  
Sn COMPOUNDS; TRIPHENYLTIN(IV) FLUORIDE  
Sn COMPOUNDS; TRIPHENYLTIN(IV) HYDROXIDE  
Sn COMPOUNDS; TRIPHENYLTIN(IV) IODIDE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); 2-HYDROXYBENZOATE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); 2;2-DIMETHYLPROPANOATE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); 4-ACETYLAMINO BENZOATE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); 4-HYDROXYBENZOATE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); 4-NITROBENZOATE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); ACETATE)  
Sn COMPOUNDS; TRIPHENYLTIN(IV); BENZOATE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); BROMACETATE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); CHLORACETATE  
Sn COMPOUNDS; TRIPHENYLTIN(IV); FORMIATE  
Sn COMPOUNDS; TRIS(PHENYLMETHYL)TIN(IV) CHLORIDE  
Sn-COMPOUNDS; DIMETHYLTIN(II) DICHLORIDE  
STARCH  
STEARATE; ALUMINIUM  
SULPHATE MIXED; AMMONIUM COBALT(II)  
SULPHATE MIXED; AMMONIUM IRON(III); DODECAHYDRATE  
SULPHATE MIXED; AMMONIUM NICKEL(II); HEXAHYDRATE  
SULPHATE MIXED; POTASSIUM ALUMINIUM; DODECAHYDRATE  
SULPHATE MIXED; POTASSIUM CHROMIUM(III); DODECAHYDRATE  
SULPHATE; ALUMINIUM; OCTADECAYDRATE  
SULPHATE; AMMONIUM  
SULPHATE; ANILINIUM  
SULPHATE; ANILINIUM; nujol mull  
SULPHATE; BARIUM  
SULPHATE; BERYLLIUM; TETRAHYDRATE  
SULPHATE; BISMUTH(III); HYDRATE  
SULPHATE; CADMIUM; 3/8-HYDRATE

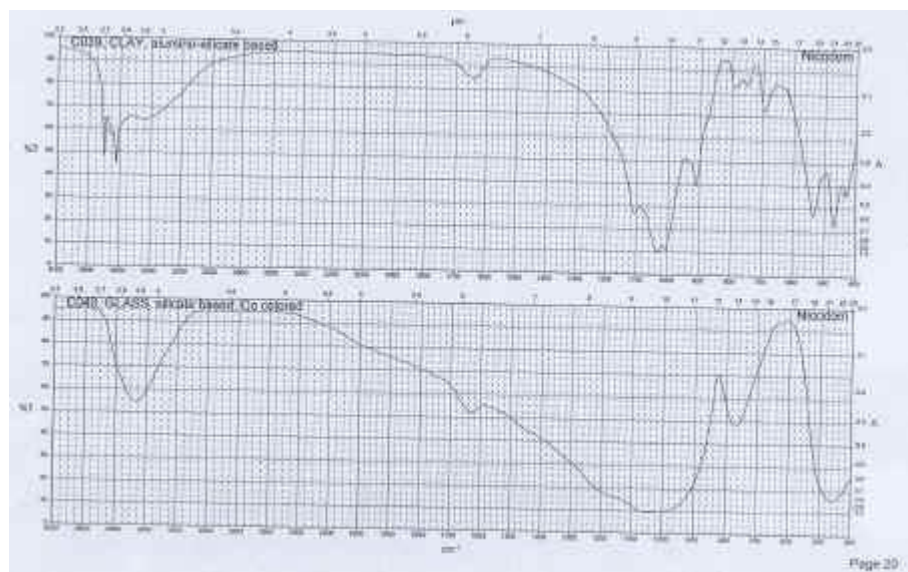
SULPHATE; CALCIUM; DIHYDRATE  
SULPHATE; CERIUM(III); PENTAHYDRATE  
SULPHATE; CERIUM(IV); TETRAHYDRATE  
SULPHATE; CESIUM;HYDRATE  
SULPHATE; CHROMIUM(III); HYDRATE  
SULPHATE; CHROMIUM(III); OCTADECALHYDRATE  
SULPHATE; COBALT(II); HEPTAHYDRATE  
SULPHATE; COPPER(II); PENTAHYDRATE  
SULPHATE; COPPER(II); PENTAHYDRATE; nujol mull  
SULPHATE; HYDRAZINIUM(1+)  
SULPHATE; HYDRAZINIUM(2+)  
SULPHATE; HYDROXYLAMINE  
SULPHATE; IRON(II); HEPTAHYDRATE  
SULPHATE; IRON(III); NONAHYDRATE  
SULPHATE; LEAD(II); HYDRATE  
SULPHATE; LITHIUM; HYDRATE  
SULPHATE; LITHIUM; MONOHYDRATE  
SULPHATE; MAGNESIUM; HEPTAHYDRATE  
SULPHATE; MANGANESE(II); TETRAHYDRATE  
SULPHATE; MERCURY(II);HYDRATE  
SULPHATE; NICKEL(II); HEPTAHYDRATE  
SULPHATE; NICKEL(II); HEPTAHYDRATE;nujol mull  
SULPHATE; POTASSIUM  
SULPHATE; RUBIDIUM; HYDRATE  
SULPHATE; SILVER(I)  
SULPHATE; SODIUM  
SULPHATE; SODIUM; DECAHYDRATE  
SULPHATE; SODIUM; DECAHYDRATE; nujol mull  
SULPHATE; STRONTIUM  
SULPHATE; TIN(II)  
SULPHATE; TIN(II) ; nujol mull  
SULPHATE; ZINC; HEPTAHYDRATE  
SULPHATE; ZINC; HYDRATE  
SULPHATE; ZINC; HYDRATE; nujol mull  
SULPHITE; SODIUM  
SULPHITE; SODIUM; HEPTAHYDRATE  
SULPHITE; SODIUM; HEPTAHYDRATE; nujol mull  
SULPHITE; SODIUM; nujol mull  
TANNATE; BISMUTH(III)  
TARTARATE L;D; AMMONIUM  
TARTARATE L;D; DIPOTASSIUM; TRIHEMIHYDRATE  
TARTARATE L;D; POTASSIUM SODIUM; TETRAHYDRATE  
TARTARATE L;D; SODIUM; DIHYDRATE  
TARTARATE; ANTIMONYL(III) POTASSIUM; HEMIHYDRATE  
TARTARATE; CALCIUM  
TETRA(M-IODOPHENYL)PORPHYRIN  
TETRA(O-IODOPHENYL)PORPHYRIN  
TETRA(P-SULFONICPHENYL)PORPHYRIN; DODECAHYDRATE  
TETRABORATE; SODIUM; DECAHYDRATE  
TETRAFLUOROBORATE; POTASSIUM  
TETRAFLUOROBORATE; SODIUM  
TETRAHYDRIDOBORATE; LITHIUM  
TETRAHYDRIDOBORATE; SODIUM; nujol mull

TETRAOXOIODATE (VII); POTASSIUM  
TETRAOXOIODATE (VII); POTASSIUM; nujol mull  
TETRAOXOIODATE(VII); SODIUM  
TETRAPHENYLARSONIUM CHLORIDE; HYDRATE  
TETRAPHENYLBORATE; POTASSIUM  
TETRAPHENYLBORATE; POTASSIUM; nujol mull  
TETRAPHENYLBORATE; SODIUM  
TETRAPHENYLLEAD (IV)  
TETRAPHENYLPHOSPHONIUM CHLORIDE;HYDRATE  
TETRAPHENYLPORPHYRIN  
TETRATHIOANTIMONATE (V); SODIUM;NONAHYDRATE  
THIOCYANATE; AMMONIUM  
THIOCYANATE; LEAD(II)  
THIOCYANATE; POTASSIUM  
THIOCYANATE; SODIUM  
THIOSULPHATE; MAGNESIUM; HEXAHYDRATE  
THIOSULPHATE; SODIUM; PENTAHYDRATE  
THIOSULPHATE; SODIUM; PENTAHYDRATE; nujol mull  
THIOUREA  
TRANS-1;2-DIAMINOCYCLOHEXANE-N;N;N;N-TETRAACETATE; ACID  
TRICHLOROETHANEDIOL  
COMPLEX of Hg(II); TRIIODOMERCURATE(II); POTASSIUM; MONOHYDRATE  
TRIOXOIODATE(V); ACID  
TRIOXOIODATE(V); POTASSIUM  
TRIOXOIODATE(V); SODIUM  
TRIOXOTELLURATE(IV); SODIUM; HYDRATE  
TRIPHENYLANTIMONY(V) BROMIDE  
TRIPHENYLANTIMONY(V) CHLORIDE  
TRIPHENYLANTIMONY(V) HYDROXIDE  
TRIPHENYLANTIMONY(V) IODIDE  
TRIPHENYLARSINE  
TRIPHENYLGERMANIUM(IV) BROMIDE  
TRIPHENYLLEAD(IV) CHLORIDE  
TRIPHENYLPHOSPHINE  
TRIPHENYLSTIBINE  
TRIPHOSPHATE; PENTASODIUM  
TRIS(2-AMIDOETHYL)PHOSPHINE OXIDE  
TRIS(2-CYANOETHYL)PHOSPHINE OXIDE  
TRIS(N-DIMETHYLAMINOMETHYL)PHOSPHINE OXIDE  
TRIS(N-PIPERIDINOMETHYL)PHOSPHINE OXIDE  
TRITHIOCARBONATE; BARIUM; nujol mull  
TUNGSTATE(VI); SODIUM; DIHYDRATE  
TUNGSTATE(VI); TUNGSTIC ACID  
UREA  
VANADATE(V); AMMONIUM  
W-HETEROPOLYACID; PHOSPHOTUNGSTATE; ACID  
W-HETEROPOLYACID; PHOSPHOTUNGSTATE; TRISODIUM SALT  
W-HETEROPOLYACID; SILICOTUNGSTATE ACID  
W-HETEROPOLYACID; TETRAKIS(TRITUNGSTATO)SILICATE(IV) ACID; HYDRATE  
W-POLYACID; DODECATUNGSTATE; SODIUM; HYDRATE  
ZEOLITES:AEL or CoAIPO-11  
ZEOLITES:BEA or ZEOLITE BETA  
ZEOLITES:ERI or ERIONITE

ZEOLITES:FAU or ZEOLITE Y  
ZEOLITES:FER or FERRIERITE  
ZEOLITES:MAGADIITE; LAYERED  
ZEOLITES:MEL or AIZSM-11  
ZEOLITES:MEL or FeZSM-11  
ZEOLITES:MFI or AIZSM-5  
ZEOLITES:MFI or FeZSM-5  
ZEOLITES:MOR or MORDENITE  
ZEOLITES:MTT or ZSM-23  
ZEOLITES:MTW or ZSM-12

# Nicodom IR Inorganics

## Volume IV. Commercial materials



209 spectra, each spectrum includes following information:

Code, Type, Name, Approximate Composition, Origin

C001, BRICK, low density chamotte brick; "Plastizol HB 5", alumino-silicate based, Keramika HOB; Horni Briza; CZ

This example list contains only names.

BRICK, low density chamotte brick; "Plastizol HB 5"

BRICK, paving brick from fused Basalt

CEMENT, high alumina type

CEMENT, high alumina type; "Secar 51"

CEMENT, high alumina type; "Secar 71"

CEMENT PORTLAND, portland type

CEMENT PORTLAND, portland type; blast-furnace slag

CEMENT ADDITIVE, "white soot " grade 971; 2.21.2.

CEMENT ADDITIVE, blast furnace slag

CEMENT ADDITIVE, fly ash

CEMENT ADDITIVE, Gypsum; beta

CERAMICS, ceramic fiber; high temperature resistance; "Sibral standard"

CERAMICS, Periclase; fused

CERAMICS, Steatite body; pressed

CERAMICS; ALUMINA, fused

CERAMICS; ALUMINA, human body implantate

CERAMICS; ALUMINA, water-pipe fittings; wear resistance; "Luxal 204 (AG41)"

CERAMICS; ALUMINA, zirconia toughened; "ZTA85"

CERAMICS; CORDIERITE, support for car catalyst

CERAMICS; CORDIERITE/ MULLITE, kiln furniture; temperature shocks resistance

CERAMICS; CORDIERITE/ MULLITE, refractory material

CERAMICS; DIELECTRIC, "Negatit"; temp.coef.of perm. = -1500; rel. permittivity = 150

CERAMICS; DIELECTRIC, "Stabilit"; temp.coef.of perm. = -47; rel. perm. =35-40  
CERAMICS; FERRITE, Ferrite ceramics  
CERAMICS; HIGH-CAPACITY, "Permitit 10 000"; rel.perm. =9000-11000  
CERAMICS; HIGH-CAPACITY, "Permitit 2000"; nonlinear rel. perm. =1700-2000  
CERAMICS; HIGH-CAPACITY, "Permitit 6000"; nonlinear rel. perm. =5000-7000  
CERAMICS; MULLITE, refractory material  
CERAMICS; SILICIUM CARBIDE, beam  
CERAMICS; SILICIUM CARBIDE, burner  
CERAMICS; SILICIUM NITRIDE, special purpose  
CERAMICS; TITANANE, "Rutilit"; temp. coef. of perm. = -750; rel. perm.=80  
CHAMOTTE, grains 0 - 1.4 mm; fire resistente  
CHAMOTTE, low density  
CLAY, ball clay; for stoneware  
CLAY, boating clay; stone imitation  
CLAY, fired clay slate/grog; grains 0-2 mm; fire resistente  
CLAY, kaolinitic; soft  
CLAY, montmorillonitic-illitic- kaolinitic; soft  
GLASS, blue for tubes; jewellery  
GLASS, borate glass "Eutal"; two stage production;for glass fibers  
GLASS, cadmium rod glass; jewellery; yellow  
GLASS, crystal;barium flint  
GLASS, crystal;lead  
GLASS, crystal;lead  
GLASS, crystal;lead;for light technics  
GLASS, laboratory glass Simax  
GLASS, sodium-lime for tubes  
GLASS, sodium-lime green container for bottles  
GLASS, sodium-lime white container  
GLASS, sodium-lime; float sheet  
KIESELGUHR, calcinated; for filters  
KIESELGUHR, calcinated; for filters  
KIESELGUHR, F4; for filters  
PORCELAIN, alumina  
PORCELAIN, china vitreous; sanitary ware;soft  
PORCELAIN, kitchenware; low temperature soft; temp. of firing 1180C  
PORCELAIN, silicious electrical; pressed; for fuses  
RAW MATERIAL FOR CERAMICS, Bentonite  
RAW MATERIAL FOR CERAMICS, Celsian; synthetic  
RAW MATERIAL FOR CERAMICS, Clay marl  
RAW MATERIAL FOR CERAMICS, Dolomite  
RAW MATERIAL FOR CERAMICS, Feldspar potassium  
RAW MATERIAL FOR CERAMICS, Feldspar potassium; Pegmatite  
RAW MATERIAL FOR CERAMICS, Feldspar sodium  
RAW MATERIAL FOR CERAMICS, Feldspar sodium potassium  
RAW MATERIAL FOR CERAMICS, Gypsum; Plaster Stone  
RAW MATERIAL FOR CERAMICS, Kaolinite  
RAW MATERIAL FOR CERAMICS, Kyanite  
RAW MATERIAL FOR CERAMICS, Magnesitic clinker; (grains 2 - 3.5 mm )  
RAW MATERIAL FOR CERAMICS, Mullite; synthetic  
RAW MATERIAL FOR CERAMICS, Phonolite; Albit based  
RAW MATERIAL FOR CERAMICS, Quartz; refined sand  
RAW MATERIAL FOR CERAMICS, Quartzite  
RAW MATERIAL FOR CERAMICS, sand

RAW MATERIAL FOR CERAMICS, silicium carbide  
 RAW MATERIAL FOR CERAMICS, Spodumene  
 RAW MATERIAL FOR CERAMICS, Talc; Soapstone  
 RAW MATERIAL FOR CERAMICS, Thialite; synthethic; engine ceramics  
 RAW MATERIAL FOR CERAMICS, Willemite; synthethic  
 RAW MATERIAL FOR CERAMICS, Wollastonite  
 RAW MATERIAL FOR CERAMICS, zirconium dioxide; zirconia  
 RAW MATERIAL FOR CLINKER, Andalusite  
 RAW MATERIAL FOR CLINKER, Magnezite  
 RAW MATERIAL FOR CLINKER, Pyrophyllite  
 RAW MATERIAL FOR CLINKER, Vermiculite; expanded  
 STONEWARE, canal pipe  
 STONEWARE, canal pipe 600 mm  
 TILE, floor block; hollow  
 TILE, floor tile; glazed  
 TILE, floor tile; unglazed; "Gres Porcellanato" type  
 TILE, wall tile; earthenware  
 ANALYTICAL AGENT ALIZARIN  
 ANALYTICAL AGENT ALIZARIN S  
 ANALYTICAL AGENT ALUMINON  
 ANALYTICAL AGENT 8-AMINO-2-NAPHTHALENESULFONIC ACID  
 ANALYTICAL AGENT ANTIPYRINE  
 ANALYTICAL AGENT BASIC FUCHSIN  
 ANALYTICAL AGENT BATHOCUPROINE  
 ANALYTICAL AGENT BATHOPHENANTHROLINE  
 ANALYTICAL AGENT BENZIDINE  
 ANALYTICAL AGENT BENZIL DIOXIME (NICKELONE)  
 ANALYTICAL AGENT BENZOIN  
 ANALYTICAL AGENT BENZTRIAZOLE  
 ANALYTICAL AGENT 2;2'- BIPYRIDINE  
 ANALYTICAL AGENT BISMUTHON II  
 ANALYTICAL AGENT CALCON  
 ANALYTICAL AGENT CARMINIC ACID (NATURAL RED 4)  
 ANALYTICAL AGENT CETYLTRIMETHYLAMMONIUM BROMIDE  
 ANALYTICAL AGENT CRYSTAL VIOLET  
 ANALYTICAL AGENT CUPFERRON  
 ANALYTICAL AGENT CUPRAL  
 ANALYTICAL AGENT CUPRIZON 1  
 ANALYTICAL AGENT CUPRON  
 ANALYTICAL AGENT DIANTIPYRYLMETHAN  
 ANALYTICAL AGENT 5;7-DIBROMO-8-QUINOLINOL  
 ANALYTICAL AGENT DIETHYLAMMONIUMDIETHYLDITHIOCARBAMATE  
 ANALYTICAL AGENT 5-(4'-DIMETHYLAMINO-BENZYLIDENE)RHODANINE  
 ANALYTICAL AGENT 1;4 - DINITROBENZENE  
 ANALYTICAL AGENT DIPHENYLCARBAZIDE  
 ANALYTICAL AGENT DIPICRYLAMINE  
 ANALYTICAL AGENT DITHIZONE  
 ANALYTICAL AGENT ERIOCHROME CYANINE R  
 ANALYTICAL AGENT FLUORONE BLACK  
 ANALYTICAL AGENT GALLIC ACID  
 ANALYTICAL AGENT CHLORPHOSPHONAZO III  
 ANALYTICAL AGENT 2-MERCAPTOBENZTHIAZOLE  
 ANALYTICAL AGENT METHYL GREEN

ANALYTICAL AGENT	MORIN
ANALYTICAL AGENT	N-1-NAPHTHYLETHYLENDIAMINE
ANALYTICAL AGENT	4-(4-NITROBENZYL)PYRIDINE
ANALYTICAL AGENT	NITRON
ANALYTICAL AGENT	p-NITROPHENYLAZOCHROMOTROPIC ACID
ANALYTICAL AGENT	1-NITROSO-2-NAPHTOL
ANALYTICAL AGENT	o-PHENANTHROLINE MONOHYDRATE
ANALYTICAL AGENT	1;3-PHENYLENEDIAMINE DIHYDROCHLORIDE
ANALYTICAL AGENT	PICRIC ACID
ANALYTICAL AGENT	PICROLONIC ACID
ANALYTICAL AGENT	p-PHENYLENEDIAMINE; SULFATE
ANALYTICAL AGENT	POTASSIUM ETHYLXANTHOGENATE
ANALYTICAL AGENT	PYROCATECHOL
ANALYTICAL AGENT	QUINALIZARIN
ANALYTICAL AGENT	RHODAMINE 6G (BASIC RED 1)
ANALYTICAL AGENT	RHODANINE
ANALYTICAL AGENT	SUDAN I
ANALYTICAL AGENT	SULPHANILIC ACID
ANALYTICAL AGENT	TETRAPHENYLARSONIUM CHLORIDE
ANALYTICAL AGENT	THIOACETAMIDE
ANALYTICAL AGENT	THIOSEMICARBAZIDE
ANALYTICAL AGENT	THYMOL
ANALYTICAL AGENT	TITAN YELLOW (THIAZOL YELLOW G)
ANALYTICAL AGENT	TRIETHANOLAMINE; HYDROCHLORIDE
ANALYTICAL AGENT	TRICHLORACETATE; SODIUM SALT
ANALYTICAL AGENT	UMBELICOMPLEXONE
ANALYTICAL AGENT	URANYLON
ANALYTICAL AGENT	VICTORIA BLUE B
INDICATOR ACID - BASE	ALIZARINE YELLOW R
INDICATOR ACID - BASE	BROMCRESOL PURPLE
INDICATOR ACID - BASE	BROMOCRESOL GREEN
INDICATOR ACID - BASE	BROMOPHENOL BLUE
INDICATOR ACID - BASE	BROMOTHYMOL BLUE
INDICATOR ACID - BASE	CONGO RED
INDICATOR ACID - BASE	CRESOL RED
INDICATOR ACID - BASE	2;4 - DINITROPHENOL
INDICATOR ACID - BASE	METHYL ORANGE
INDICATOR ACID - BASE	METHYL RED-ACID
INDICATOR ACID - BASE	METHYL YELLOW
INDICATOR ACID - BASE	1-NAPHTYLAMINE
INDICATOR ACID - BASE	2-NAPHTHYLAMINE
INDICATOR ACID - BASE	NEUTRAL RED
INDICATOR ACID - BASE	PHENOL RED
INDICATOR ACID - BASE	PHENOLPHTHALEIN
INDICATOR ACID - BASE	THYMOL BLUE
INDICATOR ACID - BASE	THYMOLPHTHALEIN
INDICATOR ACID - BASE	1;3;5 - TRINITROBENZENE
INDICATOR ACID - BASE	TROPAEOLIN O (ACID ORANGE 6)
INDICATOR ACID - BASE	TROPAEOLIN OO
INDICATOR ACID - BASE	TROPAEOLIN OOO
INDICATOR ADSORPTION	EOSIN
INDICATOR ADSORPTION	FLUORESCEIN
INDICATOR ADSORPTION	PHENOSAFRANINE

INDICATOR FLUORESCENCE	FLUOREXON
INDICATOR FLUORESCENCE	QUININE
INDICATOR MERCURIMETRIC	DIPHENYLCARBAZONE
INDICATOR METALLOCHROMIC	ARSENAZO I
INDICATOR METALLOCHROMIC	ARSENAZO II
INDICATOR METALLOCHROMIC	ARSENAZO III
INDICATOR METALLOCHROMIC	BROMPYROGALLOL RED
INDICATOR METALLOCHROMIC	CRESOLPHTHALEXON
INDICATOR METALLOCHROMIC	ERIOCHROME BLACK T
INDICATOR METALLOCHROMIC	GLYCINECRESOL RED
INDICATOR METALLOCHROMIC	GLYCINETHYMOL BLUE
INDICATOR METALLOCHROMIC	METHYLTHYMOL BLUE
INDICATOR METALLOCHROMIC	MUREXIDE
INDICATOR METALLOCHROMIC	PAN INDICATOR
INDICATOR METALLOCHROMIC	4-(2-PYRIDYLAZO)-RESORCINOL; SODIUM SALT
INDICATOR METALLOCHROMIC	PYROCATECHOL VIOLET
INDICATOR METALLOCHROMIC	PYROGALLOL RED
INDICATOR METALLOCHROMIC	5-SULPHOSALICYLIC ACID; SODIUM SALT
INDICATOR METALLOCHROMIC	THYMOLPHTHALEXON
INDICATOR METALLOCHROMIC	TIRON
INDICATOR METALLOCHROMIC	VARIAMINE BLUE B
INDICATOR METALLOCHROMIC	XYLENOL ORANGE
INDICATOR REDOX	DIPHENYLAMINE
INDICATOR REDOX	GALLOCYANINE
INDICATOR REDOX	INDIGO CARMINE
INDICATOR REDOX	METHYLENE BLUE
INDICATOR REDOX	RHODAMINE B
INDICATOR REDOX	SAFRANIN T