

Iodine Compounds		
Product Code	Product Name	CAS No.
0101378-100G	ALLYL IODIDE >98% puriss for synthesis [556-56-9]	556-56-9
0101378-25G	ALLYL IODIDE >98% puriss for synthesis [556-56-9]	556-56-9
0102201-10G	[BIS(-TRIFLUOROACETOXY)IODO]BENZENE (IODOBENZENE-BIS(TRIFLUOROACETATE)) > 99% puriss for synthesis	2712-78-9
0102201-50G	[BIS(-TRIFLUOROACETOXY)IODO]BENZENE (IODOBENZENE-BIS(TRIFLUOROACETATE)) > 99% puriss for synthesis	2712-78-9
0102438-100G	4-BROMO-2,6-DIMETHYLIODOBENZENE >98% puriss for synthesis [206559-43-5]	206559-43-5
0102438-25G	4-BROMO-2,6-DIMETHYLIODOBENZENE >98% puriss for synthesis [206559-43-5]	206559-43-5
0102438-5G	4-BROMO-2,6-DIMETHYLIODOBENZENE >98% puriss for synthesis [206559-43-5]	206559-43-5
010244-250ML	n-BUTYLIODIDE (1-Iodobutane) >98%	542-69-8
010244-50ML	n-BUTYLIODIDE (1-Iodobutane) >98%	542-69-8
0102456-100G	BENZYLTRIMETHYLAMMONIUM DICHLOROIODATE >97% puriss for synthesis [114971-52-7]	114971-52-7
0102456-25G	BENZYLTRIMETHYLAMMONIUM DICHLOROIODATE >97% puriss for synthesis [114971-52-7]	114971-52-7
0102456-5G	BENZYLTRIMETHYLAMMONIUM DICHLOROIODATE >97% puriss for synthesis [114971-52-7]	114971-52-7
0102506-1G	2-BROMO-5-IODO-1,3-DIMETHYL BENZENE puriss for synthesis [689260-53-5]	689260-53-5
0102509-1G	[BIS(TERT-BUTYLCARBONYLOXY)IODO]BENZENE puriss for synthesis [57357-20-7]	57357-20-7
0102509-25G	[BIS(TERT-BUTYLCARBONYLOXY)IODO]BENZENE puriss for synthesis [57357-20-7]	57357-20-7
0102509-5G	[BIS(TERT-BUTYLCARBONYLOXY)IODO]BENZENE puriss for synthesis [57357-20-7]	57357-20-7
0102545-1G	2-BROMO-5-IODOANISOLE (1-BROMO-4-IODO-2-METHOXYBENZENE) >98% puriss for synthesis [755027-18-0]	755027-18-0
0102545-5G	2-BROMO-5-IODOANISOLE (1-BROMO-4-IODO-2-METHOXYBENZENE) >98% puriss for synthesis [755027-18-0]	755027-18-0
0102574-25G	1-BROMO-2-IODOBENZENE (2-BROMOIODOBENZENE) >98% puriss for synthesis [583-55-1]	583-55-1
0102574-5G	1-BROMO-2-IODOBENZENE (2-BROMOIODOBENZENE) >98% puriss for synthesis [583-55-1]	583-55-1
0103137-10G	CESIUM IODIDE ~ 99.5%	7789-17-5
0103137-50G	CESIUM IODIDE ~ 99.5%	7789-17-5
0103138-25G	CESIUM IODIDE >99.995%	7789-17-5
0103138-5G	CESIUM IODIDE >99.995%	7789-17-5
0103279-25G	2-Chloro-4-iodoaniline > 98% puriss for synthesis [42016-93-3]	42016-93-3
0103279-5G	2-Chloro-4-iodoaniline > 98% puriss for synthesis [42016-93-3]	42016-93-3
0103308-100G	COPPER (I) IODIDE (CUPROUS IODIDE)> 98% puriss for synthesis	7681-65-4
0103308-500G	COPPER (I) IODIDE (CUPROUS IODIDE)> 98% puriss for synthesis	7681-65-4
0103380-100G	CALCIUM IODIDE HYDRATE >98% puriss for synthesis [71626-98-7]	71626-98-7
0103380-25G	CALCIUM IODIDE HYDRATE >98% puriss for synthesis [71626-98-7]	71626-98-7
0103392-100G	CHLOROIODOMETHANE >97% puriss for synthesis [593-71-5]	593-71-5
0103392-25G	CHLOROIODOMETHANE >97% puriss for synthesis [593-71-5]	593-71-5
0103435-100G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE >96% puriss for synthesis [14338-32-0]	14338-32-0
0103435-25G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE >96% puriss for synthesis [14338-32-0]	14338-32-0
0103435-5G	2-CHLORO-1-METHYLPYRIDINIUM IODIDE >96% puriss for synthesis [14338-32-0]	14338-32-0
0103494-100G	CALCIUM IODATE >98% puriss for synthesis [7789-80-2]	7789-80-2
0103495-25G	2-CHLORO-5-IODOBENZOIC ACID >97% puriss for synthesis [19094-56-5]	19094-56-5
0103495-5G	2-CHLORO-5-IODOBENZOIC ACID >97% puriss for synthesis [19094-56-5]	19094-56-5
0104258-100G	DESS MARTIN PERIODINANE	87413-09-0
0104258-25G	DESS MARTIN PERIODINANE	87413-09-0
0104258-5G	DESS MARTIN PERIODINANE	87413-09-0
0104275-100G	2,2-DITHIOSALICYLIC ACID (2,2'-Dithiodibenzoic acid) ~95% tech. for synthesis	119-80-2
0104275-500G	2,2-DITHIOSALICYLIC ACID (2,2'-Dithiodibenzoic acid) ~95% tech. for synthesis	119-80-2
010436-100G	DIIODOMETHANE >98% puriss for synthesis [75-11-6]	75-11-6
010436-25G	DIIODOMETHANE >98% puriss for synthesis [75-11-6]	75-11-6
010436-500G	DIIODOMETHANE >98% puriss for synthesis [75-11-6]	75-11-6
0104407-100G	1,4-DIIODOBENZENE >98% puriss for synthesis [624-38-4]	624-38-4
0104407-25G	1,4-DIIODOBENZENE >98% puriss for synthesis [624-38-4]	624-38-4
0104408-10G	2,4-DIFLUORO IODOBENZENE >98% puriss for synthesis [2265-93-2]	2265-93-2
0104408-50G	2,4-DIFLUORO IODOBENZENE >98% puriss for synthesis [2265-93-2]	2265-93-2
0104605-25G	1,4-DIIODOBUTANE (Stab. with Cu) >98% puriss for synthesis [628-21-7]	628-21-7
0104605-5G	1,4-DIIODOBUTANE (Stab. with Cu) >98% puriss for synthesis [628-21-7]	628-21-7
0104615-1G	1,3-DIIODO-5,5-DIMETHYLHYDANTOIN >97% puriss for synthesis [2232-12-4]	04-12-2232
0104615-25G	1,3-DIIODO-5,5-DIMETHYLHYDANTOIN >97% puriss for synthesis [2232-12-4]	04-12-2232
0104615-5G	1,3-DIIODO-5,5-DIMETHYLHYDANTOIN >97% puriss for synthesis [2232-12-4]	04-12-2232

0104631-100G	3,5-DIIODOSALICYLIC ACID >98% puriss for synthesis [133-91-5]	133-91-5
0104631-25G	3,5-DIIODOSALICYLIC ACID >98% puriss for synthesis [133-91-5]	133-91-5
0104641-100G	1,3-DIIODOPROPANE >99% puriss for synthesis [627-31-6]	627-31-6
0104641-25G	1,3-DIIODOPROPANE >99% puriss for synthesis [627-31-6]	627-31-6
0104641-5G	1,3-DIIODOPROPANE >99% puriss for synthesis [627-31-6]	627-31-6
0105171-1G	1-ETHOXY-3-IODOPROPANE [3-ETHOXY-1-IODOPROPANE] puriss for synthesis [123691-74-7]	123691-74-7
0105171-25G	1-ETHOXY-3-IODOPROPANE [3-ETHOXY-1-IODOPROPANE] puriss for synthesis [123691-74-7]	123691-74-7
0105171-5G	1-ETHOXY-3-IODOPROPANE [3-ETHOXY-1-IODOPROPANE] puriss for synthesis [123691-74-7]	123691-74-7
0105199-100G	ETHYLTRIPHENYLPHOSPHONIUM IODIDE >98% puriss for synthesis [4736-60-1]	4736-60-1
0105199-25G	ETHYLTRIPHENYLPHOSPHONIUM IODIDE >98% puriss for synthesis [4736-60-1]	4736-60-1
010555-100ML	ETHYL IODIDE (Iodoethane) >99%	75-03-6
010555-250ML	ETHYL IODIDE (Iodoethane) >99%	75-03-6
0106108-100G	4-FLUOROIODOBENZENE >99% puriss for synthesis [352-34-1]	352-34-1
0106108-25G	4-FLUOROIODOBENZENE >99% puriss for synthesis [352-34-1]	352-34-1
0106108-5G	4-FLUOROIODOBENZENE >99% puriss for synthesis [352-34-1]	352-34-1
0106129-100G	1-FLUORO-3-IODOBENZENE >99% puriss for synthesis [1121-86-4]	1121-86-4
0106129-25G	1-FLUORO-3-IODOBENZENE >99% puriss for synthesis [1121-86-4]	1121-86-4
0106140-1G	3-FLUORO-2-IODOPYRIDINE >98% puriss for synthesis [146141-04-0]	146141-04-0
0106140-250MG	3-FLUORO-2-IODOPYRIDINE >98% puriss for synthesis [146141-04-0]	146141-04-0
0108146-100G	HYDROXY (TOSYLOXY) IODOBENZENE >97% puriss for synthesis [27126-76-7]	27126-76-7
0108146-25G	HYDROXY (TOSYLOXY) IODOBENZENE >97% puriss for synthesis [27126-76-7]	27126-76-7
0108146-5G	HYDROXY (TOSYLOXY) IODOBENZENE >97% puriss for synthesis [27126-76-7]	27126-76-7
0108161-250ML	HYDROIODIC ACID ~57% aq. solution puriss for synthesis [10034-85-2]	10034-85-2
0109100-1G	2-Iodopyridine > 98% puriss for synthesis [5029-67-4]	5029-67-4
0109100-25G	2-Iodopyridine > 98% puriss for synthesis [5029-67-4]	5029-67-4
0109100-5G	2-Iodopyridine > 98% puriss for synthesis [5029-67-4]	5029-67-4
0109101-1G	3-Iodopyridine > 98% puriss for synthesis [1120-90-7]	1120-90-7
0109101-25G	3-Iodopyridine > 98% puriss for synthesis [1120-90-7]	1120-90-7
0109101-5G	3-Iodopyridine > 98% puriss for synthesis [1120-90-7]	1120-90-7
0109103-100G	Iodo acetic acid > 98% puriss for synthesis [64-69-7]	64-69-7
0109103-25G	Iodo acetic acid > 98% puriss for synthesis [64-69-7]	64-69-7
0109103-5G	Iodo acetic acid > 98% puriss for synthesis [64-69-7]	64-69-7
0109104-25G	Iodoacetamide > 97% puriss for synthesis [144-48-9]	144-48-9
0109104-5G	Iodoacetamide > 97% puriss for synthesis [144-48-9]	144-48-9
0109108-100G	2-iodoaniline >98% puriss for synthesis [615-43-0]	615-43-0
0109108-25G	2-iodoaniline >98% puriss for synthesis [615-43-0]	615-43-0
0109108-5G	2-iodoaniline >98% puriss for synthesis [615-43-0]	615-43-0
0109111-100G	2-iodoheptafluoropropane >98% puriss for synthesis [677-69-0]	677-69-0
0109111-25G	2-iodoheptafluoropropane >98% puriss for synthesis [677-69-0]	677-69-0
0109111-5G	2-iodoheptafluoropropane >98% puriss for synthesis [677-69-0]	677-69-0
0109112-1G	2-iodobenzonitrile >99% puriss for synthesis [4387-36-4]	4387-36-4
0109112-25G	2-iodobenzonitrile >99% puriss for synthesis [4387-36-4]	4387-36-4
0109112-5G	2-iodobenzonitrile >99% puriss for synthesis [4387-36-4]	4387-36-4
0109113-100G	5-iodoanthranilic acid (2-Amino-5-iodobenzoic acid) >98% puriss for synthesis [5326-47-6]	5326-47-6
0109113-25G	5-iodoanthranilic acid (2-Amino-5-iodobenzoic acid) >98% puriss for synthesis [5326-47-6]	5326-47-6
0109113-5G	5-iodoanthranilic acid (2-Amino-5-iodobenzoic acid) >98% puriss for synthesis [5326-47-6]	5326-47-6
0109114-1G	4-iodobenzyl alcohol >98% puriss for synthesis [18282-51-4]	18282-51-4
0109114-5G	4-iodobenzyl alcohol >98% puriss for synthesis [18282-51-4]	18282-51-4
0109115-1G	4-iodobenzyl bromide >97% puriss for synthesis [16004-15-2]	16004-15-2
0109115-25G	4-iodobenzyl bromide >97% puriss for synthesis [16004-15-2]	16004-15-2
0109115-5G	4-iodobenzyl bromide >97% puriss for synthesis [16004-15-2]	16004-15-2
0109120-5G	3-iodo-4-ethylbromobenzene puriss for synthesis	no CAS
0109121-1G	4-iodobenzonitrile >97% puriss for synthesis [3058-39-7]	3058-39-7
0109121-5G	4-iodobenzonitrile >97% puriss for synthesis [3058-39-7]	3058-39-7
0109122-100G	4-iodoaniline >99% puriss for synthesis [540-37-4]	540-37-4
0109122-25G	4-iodoaniline >99% puriss for synthesis [540-37-4]	540-37-4
0109123-100G	4-iodotoluene >99% puriss for synthesis [624-31-7]	624-31-7
0109123-25G	4-iodotoluene >99% puriss for synthesis [624-31-7]	624-31-7

0109124-100G	4-IODOANISOLE >98% puriss for synthesis [696-62-8]	696-62-8
0109124-25G	4-IODOANISOLE >98% puriss for synthesis [696-62-8]	696-62-8
0109132-1G	6-IODO-1-TETRALONE >98% puriss for synthesis [340825-13-0]	340825-13-0
0109132-250MG	6-IODO-1-TETRALONE >98% puriss for synthesis [340825-13-0]	340825-13-0
0109132-5G	6-IODO-1-TETRALONE >98% puriss for synthesis [340825-13-0]	340825-13-0
0109133-1G	1-IODO-5-METHOXYPENTANE >97% puriss for synthesis [1007857-85-3]	1007857-85-3
0109133-5G	1-IODO-5-METHOXYPENTANE >97% puriss for synthesis [1007857-85-3]	1007857-85-3
010914-100G	IODINE AR	7553-56-2
010914-25G	IODINE AR	7553-56-2
010914-500G	IODINE AR	7553-56-2
0109146-1G	5-IODO-2,4-DICHLORO PYRIDINE puriss for synthesis [343781-49-7]	343781-49-7
0109146-250MG	5-IODO-2,4-DICHLORO PYRIDINE puriss for synthesis [343781-49-7]	343781-49-7
0109147-100G	IODIC ACID puriss for synthesis [7782-68-5]	7782-68-5
0109147-25G	IODIC ACID puriss for synthesis [7782-68-5]	7782-68-5
0109151-100ML	IODOPENTANE puriss for synthesis [628-17-1]	628-17-1
0109152-100ML	ODOHEXANE puriss for synthesis [638-45-9]	638-45-9
0109153-500ML	IODINE MONOCHLORIDE 1M IN ACETIC ACID puriss for synthesis [7790-99-0]	7790-99-0
0109156-100G	ODOFORM >99% puriss for synthesis [75-47-8]	75-47-8
0109156-25G	ODOFORM >99% puriss for synthesis [75-47-8]	75-47-8
0109156-500G	ODOFORM >99% puriss for synthesis [75-47-8]	75-47-8
0109159-1G	3-IODOBENZYLAMINE HCL >97% puriss for synthesis [3718-88-5]	3718-88-5
0109159-5G	3-IODOBENZYLAMINE HCL >97% puriss for synthesis [3718-88-5]	3718-88-5
0109161-100G	1-IODOOCTANE >98% puriss for synthesis [629-27-6]	629-27-6
0109162-1G	3-IODOBENZONITRILE >99% puriss for synthesis [69113-59-3]	69113-59-3
0109162-25G	3-IODOBENZONITRILE >99% puriss for synthesis [69113-59-3]	69113-59-3
0109162-5G	3-IODOBENZONITRILE >99% puriss for synthesis [69113-59-3]	69113-59-3
0109166-100G	1-IODODODECANE >98% puriss for synthesis [4292-19-7]	4292-19-7
0109166-25G	1-IODODODECANE >98% puriss for synthesis [4292-19-7]	4292-19-7
0109167-25G	2-IODOXYBENZOIC ACID 40% IN WATER puriss for synthesis [61717-82-6]	61717-82-6
0109167-5G	2-IODOXYBENZOIC ACID 40% IN WATER puriss for synthesis [61717-82-6]	61717-82-6
0109168-25G	5-IODO-2-METHYLBENZOIC ACID >98% puriss for synthesis [54811-38-0]	54811-38-0
0109168-5G	5-IODO-2-METHYLBENZOIC ACID >98% puriss for synthesis [54811-38-0]	54811-38-0
010931-100ML	ISOPROPYL IODIDE (2-Iodopropane) >98%	75-30-9
010931-25ML	ISOPROPYL IODIDE (2-Iodopropane) >98%	75-30-9
010931-500ML	ISOPROPYL IODIDE (2-Iodopropane) >98%	75-30-9
010949-100ML	1-IODOHEPTANE 97%	4282-40-0
010951-100ML	ISOBUTYL IODIDE (1-Iodo-2-Methyl Propane) >98%	513-38-2
010951-250ML	ISOBUTYL IODIDE (1-Iodo-2-Methyl Propane) >98%	513-38-2
010964-100G	IODINE MONOCHLORIDE >98% puriss for synthesis	7790-99-0
010969-100G	ODOBENZENE >99% puriss for synthesis	591-50-4
010969-500G	ODOBENZENE >99% puriss for synthesis	591-50-4
010973-100G	2-IODOBENZOIC ACID > 98% puriss for synthesis. Reagent for protection of alcohols	88-67-5
010973-25G	2-IODOBENZOIC ACID > 98% puriss for synthesis. Reagent for protection of alcohols	88-67-5
010973-500G	2-IODOBENZOIC ACID > 98% puriss for synthesis. Reagent for protection of alcohols	88-67-5
010976-100G	N-IODOSUCCINIMIDE > 99% puriss for synthesis.	516-12-1
010976-25G	N-IODOSUCCINIMIDE > 99% puriss for synthesis.	516-12-1
010976-5G	N-IODOSUCCINIMIDE > 99% puriss for synthesis.	516-12-1
010977-100G	ODOBENZENE DIACETATE (Diacetoxyiodobenzene) >99% puriss for synthesis	3240-34-4
010977-25G	ODOBENZENE DIACETATE (Diacetoxyiodobenzene) >99% puriss for synthesis	3240-34-4
010981-100G	2-IODOPHENOL > 98% puriss for synthesis [533-58-4]	533-58-4
010981-25G	2-IODOPHENOL > 98% puriss for synthesis [533-58-4]	533-58-4
010982-100G	3-IODOPHENOL > 98% puriss for synthesis [626-02-8]	626-02-8
010982-25G	3-IODOPHENOL > 98% puriss for synthesis [626-02-8]	626-02-8
010983-10G	3-IODOBENZOIC ACID > 99% puriss for synthesis [618-51-9]	618-51-9
010983-250G	3-IODOBENZOIC ACID > 99% puriss for synthesis [618-51-9]	618-51-9
010983-50G	3-IODOBENZOIC ACID > 99% puriss for synthesis [618-51-9]	618-51-9
010984-10G	4-IODOBENZOIC ACID > 99% puriss for synthesis [619-58-9]	619-58-9
010984-250G	4-IODOBENZOIC ACID > 99% puriss for synthesis [619-58-9]	619-58-9

010984-50G	4-IODOBENZOIC ACID > 99% puriss for synthesis [619-58-9]	619-58-9
010985-25G	4-ODOIMIDAZOLE~ 90% pract. for synthesis [71759-89-2]	71759-89-2
010985-5G	4-ODOIMIDAZOLE~ 90% pract. for synthesis [71759-89-2]	71759-89-2
010986-100G	4-IODOPHENOL > 98% puriss for synthesis [540-38-5]	540-38-5
010986-25G	4-IODOPHENOL > 98% puriss for synthesis [540-38-5]	540-38-5
010990-100G	IODINE MONOBROMIDE > 98% puriss for synthesis [7789-33-5]	7789-33-5
010990-25G	IODINE MONOBROMIDE > 98% puriss for synthesis [7789-33-5]	7789-33-5
010998-100G	2-ODO-5-METHYLBENZOIC ACID >98% puriss for synthesis [52548-14-8]	52548-14-8
010998-25G	2-ODO-5-METHYLBENZOIC ACID >98% puriss for synthesis [52548-14-8]	52548-14-8
010998-5G	2-ODO-5-METHYLBENZOIC ACID >98% puriss for synthesis [52548-14-8]	52548-14-8
010999-10G	2-Iodoethanol > 99% puriss for synthesis [624-76-0]	624-76-0
010999-50G	2-Iodoethanol > 99% puriss for synthesis [624-76-0]	624-76-0
011253-100G	LITHIUM IODIDE hydrate> 99% puriss for synthesis [85017-80-7]	85017-80-7
011253-25G	LITHIUM IODIDE hydrate> 99% puriss for synthesis [85017-80-7]	85017-80-7
0113213-100ML	METHYLIODIDE 2M IN MTBE [74-89-5]	74-88-4
0113213-500ML	METHYLIODIDE 2M IN MTBE [74-89-5]	74-88-4
0113301-25G	METHYL-4-IODOBENZOATE >97% puriss for synthesis [619-44-3]	619-44-3
0113301-5G	METHYL-4-IODOBENZOATE >97% puriss for synthesis [619-44-3]	619-44-3
0113307-250G	METHYL-2-IODOBENZOATE >97% puriss for synthesis [610-97-9]	610-97-9
0113307-50G	METHYL-2-IODOBENZOATE >97% puriss for synthesis [610-97-9]	610-97-9
0113368-100G	METHYLTRIPHENYLPHOSPHONIUM IODIDE >98% puriss for synthesis [2065-66-9]	2065-66-9
0113368-25G	METHYLTRIPHENYLPHOSPHONIUM IODIDE >98% puriss for synthesis [2065-66-9]	2065-66-9
0113390-5G	2-METHYL-5-IODOBENZONITRILE puriss for synthesis [52107-68-3]	52107-68-3
011361-1000ML	METHYLIODIDE (Iodomethane) >99% for synthesis	74-88-4
011361-100ML	METHYLIODIDE (Iodomethane) >99% for synthesis	74-88-4
011361-250ML	METHYLIODIDE (Iodomethane) >99% for synthesis	74-88-4
011364-100ML	METHYLIODIDE (Iodomethane) >99.5% (GC) AR	74-88-4
011605-100G	POTASSIUM IODIDE for synthesis	7681-11-0
011605-500G	POTASSIUM IODIDE for synthesis	7681-11-0
0116116-1G	POTASSIUM IODOPLATINATE	16905-14-9
011617-250G	POTASSIUM IODIDE puriss AR	7681-11-0
0116208-100G	PERIODIC ACID >99% puriss for AR	10450-60-9
0116208-25G	PERIODIC ACID >99% puriss for AR	10450-60-9
0116208-500G	PERIODIC ACID >99% puriss for AR	10450-60-9
0116292-100G	POTASSIUM IODATE >98% puriss for synthesis [7758-05-6]	06-05-7758
0116356-1G	PALLADIUM(II) IODIDE puriss for synthesis [7790-38-7]	7790-38-7
0116412-100G	POTASSIUM-META-PERIODATE >99% puriss for synthesis [7790-21-8]	7790-21-8
0116412-500G	POTASSIUM-META-PERIODATE >99% puriss for synthesis [7790-21-8]	7790-21-8
011653-250ML	n-PROPYL IODIDE (1-Iodopropane) >99%	107-08-4
011653-50ML	n-PROPYL IODIDE (1-Iodopropane) >99%	107-08-4
011812-5G	RUBIDIUM IODIDE >99%	7790-29-6
0119129-25G	SILVER IODIDE	7783-96-2
0119129-5G	SILVER IODIDE	7783-96-2
011914-100G	SODIUM IODIDE LR > 98% puriss for synthesis [7681-82-5]	7681-82-5
011914-500G	SODIUM IODIDE LR > 98% puriss for synthesis [7681-82-5]	7681-82-5
0119153-100G	SODIUM IODATE puriss for synthesis	7681-55-2
0119168-100G	SODIUM IODIDE > 99% puriss AR [7681-82-5]	7681-82-5
011953-100G	SODIUM (meta) PERIODATE >99% AR	7790-28-5
011953-500G	SODIUM (meta) PERIODATE >99% AR	7790-28-5
0120209-100G	TETRAMETHYLAMMONIUM IODIDE >99%(I) puriss AR	75-58-1
0120209-500G	TETRAMETHYLAMMONIUM IODIDE >99%(I) puriss AR	75-58-1
0120357-100G	Trimethylsulphoxonium iodide > 99% puriss for synthesis [1774-47-6]	1774-47-6
0120357-500G	Trimethylsulphoxonium iodide > 99% puriss for synthesis [1774-47-6]	1774-47-6
0120364-25G	Tetrahexylammonium iodide > 98% puriss for synthesis [2138-24-1]	2138-24-1
0120364-5G	Tetrahexylammonium iodide > 98% puriss for synthesis [2138-24-1]	2138-24-1
0120395-25G	2,2,2-TRIFLUOROETHYLIODIDE >99% puriss for synthesis [353-83-3]	353-83-3
0120395-5G	2,2,2-TRIFLUOROETHYLIODIDE >99% puriss for synthesis [353-83-3]	353-83-3
0120417-1G	TOGNI REAGENT >95% (3,3-Dimethyl-1-(trifluoromethyl)1,2-benziodoxole) puriss for synthesis	887144-97-0

0120417-250MG	TOGNI REAGENT >95% (3,3-Dimethyl-1-(trifluoromethyl)1,2-benziodoxole) puriss for synthesis	887144-97-0
0120501-25G	TETRA-N-PENTYLAMMONIUM IODIDE >98% puriss for synthesis [2498-20-6]	2498-20-6
0120501-5G	TETRA-N-PENTYLAMMONIUM IODIDE >98% puriss for synthesis [2498-20-6]	2498-20-6
012059-100G	TRIMETHYLSULPHONIUM IODIDE > 99%	2181-42-2
012059-25G	TRIMETHYLSULPHONIUM IODIDE >99%	2181-42-2
012059-500G	TRIMETHYLSULPHONIUM IODIDE > 99%	2181-42-2
012080-100G	TETRAETHYLAMMONIUM IODIDE >98%	68-05-3
012080-500G	TETRAETHYLAMMONIUM IODIDE >98%	68-05-3
012082-100G	TETRAPROPYLAMMONIUM IODIDE >99% puriss AR	631-40-3
012082-25G	TETRAPROPYLAMMONIUM IODIDE >99% puriss AR	631-40-3
012618-100G	ZINC IODIDE ANHYDROUS >98% puriss for synthesis [10139-47-6]	10139-47-6
012618-25G	ZINC IODIDE ANHYDROUS >98% puriss for synthesis [10139-47-6]	10139-47-6
012618-500G	ZINC IODIDE ANHYDROUS >98% puriss for synthesis [10139-47-6]	10139-47-6