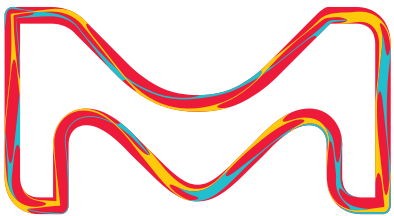


Stable Isotopes

8



The life science
business of Merck
operates as
MilliporeSigma in
the U.S. and Canada.

Sigma-Aldrich®
Lab & Production Materials

Gases & Gas Mixtures

Isotopically labeled stable compounds like gases and gas mixtures, i.e. CARBON-12C DIOXIDE, 99.9 ATOM % ^{12}C

NMR Specialities

Isotopically labeled stable compounds (i.e., non-radioactive) for NMR: NMR reference standards

Other Applications

A variety of Isotopically labeled stable compounds for i.e. medical imaging, nuclear medicine, molecular biology etc.

8 - Stable Isotopes

Product Number	Product Description	Chapter
299227-10L-EU	AMMONIA-15N, 98+ ATOM % 15N	Gases & Gas Mixtures
299227-1L-EU	AMMONIA-15N, 98+ ATOM % 15N	Gases & Gas Mixtures
361860-10L	DEUTERIUM, 99.8 ATOM % D	Gases & Gas Mixtures
361860-10L-EU	DEUTERIUM, 99.8 ATOM % D	Gases & Gas Mixtures
361860-25L	DEUTERIUM, 99.8 ATOM % D	Gases & Gas Mixtures
361860-25L-EU	DEUTERIUM, 99.8 ATOM % D	Gases & Gas Mixtures
361860-45L	DEUTERIUM, 99.8 ATOM % D	Gases & Gas Mixtures
361860-45L-EU	DEUTERIUM, 99.8 ATOM % D	Gases & Gas Mixtures
364584-1L	NITROGEN-15N2, 98 ATOM % 15N	Gases & Gas Mixtures
364584-1L-EU	NITROGEN-15N2, 98 ATOM % 15N	Gases & Gas Mixtures
364584-250ML	NITROGEN-15N2, 98 ATOM % 15N	Gases & Gas Mixtures
364584-500ML	NITROGEN-15N2, 98 ATOM % 15N	Gases & Gas Mixtures
364584-5L	NITROGEN-15N2, 98 ATOM % 15N	Gases & Gas Mixtures
364584-5L-EU	NITROGEN-15N2, 98 ATOM % 15N	Gases & Gas Mixtures
364592-10L	CARBON-13C DIOXIDE, 99 ATOM % 13C, <3 A&	Gases & Gas Mixtures
364592-10L-EU	CARBON-13C DIOXIDE, 99 ATOM % 13C, <3 A&	Gases & Gas Mixtures
364592-1L	CARBON-13C DIOXIDE, 99 ATOM % 13C, <3 ATO	Gases & Gas Mixtures
364592-1L-EU	CARBON-13C DIOXIDE, 99 ATOM % 13C, <3 A&	Gases & Gas Mixtures
368407-10L	DEUTERIUM, 99.96 ATOM % D	Gases & Gas Mixtures
368407-10L-EU	DEUTERIUM, 99.96 ATOM % D	Gases & Gas Mixtures
368407-25L	DEUTERIUM, 99.96 ATOM % D	Gases & Gas Mixtures
368407-25L-EU	DEUTERIUM, 99.96 ATOM % D	Gases & Gas Mixtures
388505-10L-EU	CARBON-13C MONOXIDE, 99 ATOM % 13C, <5 &	Gases & Gas Mixtures
388505-1L-EU	CARBON-13C MONOXIDE, 99 ATOM % 13C, <5 &	Gases & Gas Mixtures
415561-1L	BROMOMETHANE-13C, 99 ATOM % 13C	Gases & Gas Mixtures
415561-500ML	BROMOMETHANE-13C, 99 ATOM % 13C	Gases & Gas Mixtures
418072-10L	CARBON-12C MONOXIDE, 99.95 ATOM % 12C	Gases & Gas Mixtures
418072-10L-EU	CARBON-12C MONOXIDE, 99.95 ATOM % 12C	Gases & Gas Mixtures
418072-25L	CARBON-12C MONOXIDE, 99.95 ATOM % 12C	Gases & Gas Mixtures
418072-25L-EU	CARBON-12C MONOXIDE, 99.95 ATOM % 12C	Gases & Gas Mixtures
422606-10L	CARBON-12C DIOXIDE, 99.9 ATOM % 12C	Gases & Gas Mixtures
422606-10L-EU	CARBON-12C DIOXIDE, 99.9 ATOM % 12C	Gases & Gas Mixtures
422851-1L	ETHYLENE-D4, 99 ATOM % D	Gases & Gas Mixtures
422851-1L-EU	ETHYLENE-D4, 99 ATOM % D	Gases & Gas Mixtures
422975-10L	AMMONIA-D3, 99 ATOM % D	Gases & Gas Mixtures
422975-10L-EU	AMMONIA-D3, 99 ATOM % D	Gases & Gas Mixtures
422975-25L	AMMONIA-D3, 99 ATOM % D	Gases & Gas Mixtures
422975-25L-EU	AMMONIA-D3, 99 ATOM % D	Gases & Gas Mixtures
455687-1L	PROPENE-D6, 99 ATOM % D	Gases & Gas Mixtures
455687-1L-EU	PROPENE-D6, 99 ATOM % D	Gases & Gas Mixtures
485373-1L	AMMONIA-D3-15N, 99 ATOM % D, 99 ATOM % 1	Gases & Gas Mixtures
485373-1L-EU	AMMONIA-D3-15N, 99 ATOM % D, 98+ ATOM % &	Gases & Gas Mixtures

8 - Stable Isotopes

Product Number	Product Description	Chapter
486434-1G	CARBON-13C DISULFIDE, 99 ATOM % 13C	Gases & Gas Mixtures
486469-250ML	CARBONYL-13C SULFIDE, 99 ATOM % 13C, <5&	Gases & Gas Mixtures
486515-5L	DEUTERIUM BROMIDE, 99 ATOM % D	Gases & Gas Mixtures
486515-5L-EU	DEUTERIUM BROMIDE, 99 ATOM % D	Gases & Gas Mixtures
486841-1L	METHANE-D2, 98 ATOM % D	Gases & Gas Mixtures
486841-1L-EU	METHANE-D2, 98 ATOM % D	Gases & Gas Mixtures
486868-1L	METHANE-D3, 98 ATOM % D	Gases & Gas Mixtures
486868-1L-EU	METHANE-D3, 98 ATOM % D	Gases & Gas Mixtures
486892-10G	METHYL-D3-AMINE, 99 ATOM % D	Gases & Gas Mixtures
486892-10G-EU	METHYL-D3-AMINE, 99 ATOM % D	Gases & Gas Mixtures
487015-100ML	PROPENE-2-13C, 99 ATOM % 13C	Gases & Gas Mixtures
487228-1L	1,3-Butadiene-d6, >=98 atom % D, >=98% {	Gases & Gas Mixtures
487228-1L-EU	1,3-Butadiene-d6, >=98 atom % D, >=98% {	Gases & Gas Mixtures
487953-10L	AMMONIA-15N, 10 ATOM % 15N	Gases & Gas Mixtures
487953-10L-EU	AMMONIA-15N, 10 ATOM % 15N	Gases & Gas Mixtures
488291-10G	BROMOMETHANE-D3, 98 ATOM % D	Gases & Gas Mixtures
488291-10G-EU	BROMOMETHANE-D3 (GAS), 99.5 ATOM % D	Gases & Gas Mixtures
488305-500ML	BUTANE-1,1,1,4,4,4-D6, 98 ATOM % D	Gases & Gas Mixtures
488305-500ML-EU	BUTANE-1,1,1,4,4,4-D6, 98 ATOM % D	Gases & Gas Mixtures
488321-100ML	BUTANE-1-13C, 99 ATOM % 13C	Gases & Gas Mixtures
488348-1L	BUTANE-D10, 98 ATOM % D	Gases & Gas Mixtures
488348-1L-EU	BUTANE-D10, 98 ATOM % D	Gases & Gas Mixtures
488542-1L	CHLOROMETHANE-13C, 99 ATOM % 13C	Gases & Gas Mixtures
488542-1L-EU	CHLOROMETHANE-13C, 99 ATOM % 13C	Gases & Gas Mixtures
488550-1L	CHLOROMETHANE-D3, 99.5 ATOM % D	Gases & Gas Mixtures
488550-1L-EU	CHLOROMETHANE-D3, 99.5 ATOM % D	Gases & Gas Mixtures
488682-5L	DEUTERIUM CHLORIDE, 99 ATOM % D	Gases & Gas Mixtures
488682-5L-EU	DEUTERIUM CHLORIDE, 99 ATOM % D	Gases & Gas Mixtures
488690-1L	DEUTERIUM HYDRIDE, 96 MOLE % HD, 98 ATOM	Gases & Gas Mixtures
488690-1L-EU	DEUTERIUM HYDRIDE, 96 MOLE % HD, 98 ATOM	Gases & Gas Mixtures
488690-5L	DEUTERIUM HYDRIDE, 96 MOLE % HD, 98 ATOM	Gases & Gas Mixtures
488690-5L-EU	DEUTERIUM HYDRIDE, 96 MOLE % HD, 98 ATOM	Gases & Gas Mixtures
489255-1L	ETHANE-D6, 99 ATOM % D	Gases & Gas Mixtures
489255-1L-EU	ETHANE-D6, 99 ATOM % D	Gases & Gas Mixtures
489352-1L	ETHYLENE-13C2, 99 ATOM % 13C	Gases & Gas Mixtures
489352-1L-EU	ETHYLENE-13C2, 99 ATOM % 13C	Gases & Gas Mixtures
490229-1L	METHANE-13C, 99 ATOM % 13C	Gases & Gas Mixtures
490229-1L-EU	METHANE-13C, 99 ATOM % 13C	Gases & Gas Mixtures
490237-1L	METHANE-D, 98 ATOM % D	Gases & Gas Mixtures
490237-1L-EU	METHANE-D, 98 ATOM % D	Gases & Gas Mixtures
490245-1L	METHANE-D4, 98 ATOM % D	Gases & Gas Mixtures
490245-1L-EU	METHANE-D4, 99 ATOM % D	Gases & Gas Mixtures

8 - Stable Isotopes

Product Number	Product Description	Chapter
490474-1L	OXYGEN-18O2, 97 ATOM % 18O	Gases & Gas Mixtures
490474-1L-EU	OXYGEN-18O2, 97 ATOM % 18O	Gases & Gas Mixtures
490474-500ML	OXYGEN-18O2, 97 ATOM % 18O	Gases & Gas Mixtures
490598-500ML	PROPANE-1,1,1,3,3,3-D6, 98 ATOM % D	Gases & Gas Mixtures
490601-1L	PROPANE-D8, 99 ATOM % D	Gases & Gas Mixtures
490601-1L-EU	PROPANE-D8, 99 ATOM % D	Gases & Gas Mixtures
493309-100ML	PROPANE-1-13C, 99 ATOM % 13C	Gases & Gas Mixtures
493317-1L	PROPANE-2,2-D2, 98 ATOM % D	Gases & Gas Mixtures
493317-1L-EU	PROPANE-2,2-D2, 98 ATOM % D	Gases & Gas Mixtures
602892-1L	OXYGEN-18O2 (GAS) 99%	Gases & Gas Mixtures
602892-1L-EU	OXYGEN-18O2 (GAS) 99%	Gases & Gas Mixtures
602892-500ML	OXYGEN-18O2 (GAS) 99%	Gases & Gas Mixtures
603325-500MG	METHYL-13C-AMINE (GAS), 99 ATOM% 13C	Gases & Gas Mixtures
607142-500ML-EU	CARBON-13C MONOXIDE-18O (GAS) 99%;95%	Gases & Gas Mixtures
609706-1L	CARBON MONOXIDE-18O, 95 ATOM % 18O, 99%	Gases & Gas Mixtures
609706-1L-EU	CARBON MONOXIDE-18O, 95 ATOM % 18O, 99%&	Gases & Gas Mixtures
611581-1EA	Carbon monoxide (RG)	Gases & Gas Mixtures
613924-5G	CHLOROETHANE-2,2,2-D3 (GAS) 98%	Gases & Gas Mixtures
613924-5G-EU	CHLOROETHANE-2,2,2-D3 (GAS) 98%	Gases & Gas Mixtures
614904-5G	METHANE-D3-THIOL, 98 ATOM % D	Gases & Gas Mixtures
617474-25L	DEUTERIUM (GAS)	Gases & Gas Mixtures
617474-25L-EU	DEUTERIUM (GAS), 99.9 ATOM% D	Gases & Gas Mixtures
617474-45L	DEUTERIUM (GAS), 99.9 ATOM% D	Gases & Gas Mixtures
617474-45L-EU	DEUTERIUM (GAS), 99.9 ATOM% D	Gases & Gas Mixtures
Z741033-1EA	CJ TEE SYRINGE ADAPTER - CGA 180 INLET	Gases & Gas Mixtures
176680-10G	HYPOPHOSPHOROUS ACID-D3, 50 WT. % SOLUTI	NMR Specialties
487120-1EA	NMR REF STD,0.1%C6H5C2H5&0.01%TMS INCDCL	NMR Specialties
551341-1EA	Ethylbenzene solution, NMR reference sta	NMR Specialties
551368-7IN	1,4-DIOXANE SOLUTION, NMR REFERENCE STAN	NMR Specialties
551368-8IN	1,4-DIOXANE SOLUTION, NMR REFERENCE STAN	NMR Specialties
551406-7IN	A,A,A-TRIFLUOROTOLUENE SOLUTION, NMR REF	NMR Specialties
551406-8IN	A,A,A-TRIFLUOROTOLUENE SOLUTION, NMR REF	NMR Specialties
563102-1L	ACETONITRILE-D3, 96-97 ATOM % D (CONTAI&	NMR Specialties
611905-1EA	1,4-Dioxane solution, NMR reference stan	NMR Specialties
612065-1EA	Ethylbenzene solution, NMR reference sta	NMR Specialties
612073-1EA	1,4-Dioxane solution, NMR reference stan	NMR Specialties
612162-1EA	PHOSPHORIC ACID SOLUTION, NMR REFERENCE	NMR Specialties
612510-1EA	1,2-Dichlorobenzene solution, NMR refere	NMR Specialties
612685-1EA	A,A,A-TRIFLUOROTOLUENE SOLUTION, NMR REF	NMR Specialties
612936-1EA	Ethylbenzene solution, NMR reference sta	NMR Specialties
684228-1EA	1,4-Dioxane solution, NMR reference stan	NMR Specialties
688371-8IN	1,4-Dioxane solution, NMR reference stan	NMR Specialties

8 - Stable Isotopes

Product Number	Product Description	Chapter
698822-1EA	Phosphoric acid solution, NMR reference	NMR Specialties
699608-1EA	Phosphoric acid solution, NMR reference	NMR Specialties
703346-1EA	Iodomethane-13C solution, NMR reference	NMR Specialties
703354-10X8IN	1,4-Dioxane solution, NMR reference stan	NMR Specialties
703656-1EA	Gadolinium(III) chloride solution, NMR r	NMR Specialties
703664-1EA	Acetonitrile solution, NMR reference sta	NMR Specialties
704806-1EA	1,4-Dioxane solution, NMR reference stan	NMR Specialties
704814-1EA	1,4-Dioxane solution, NMR reference stan	NMR Specialties
704822-1EA	1,4-Dioxane solution, NMR reference stan	NMR Specialties
708046-7IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
708046-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
708054-7IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
708054-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
708941-7IN	Acetone-d6, NMR reference standard, 99.9	NMR Specialties
708968-7IN	Triphenyl phosphate solution, NMR refere	NMR Specialties
708968-8IN	Triphenyl phosphate solution, NMR refere	NMR Specialties
708976-7IN	Chloroform solution, NMR reference stand	NMR Specialties
708976-8IN	Chloroform solution, NMR reference stand	NMR Specialties
710717-7IN	Trichlorofluoromethane solution, NMR ref	NMR Specialties
710717-8IN	Trichlorofluoromethane solution, NMR ref	NMR Specialties
710725-7IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
714917-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
714925-8IN	Trimethyl phosphite solution, NMR refere	NMR Specialties
717908-7IN	Chloroform solution, NMR reference stand	NMR Specialties
717908-8IN	Chloroform solution, NMR reference stand	NMR Specialties
717916-7IN	Chloroform solution, NMR reference stand	NMR Specialties
717916-8IN	Chloroform solution, NMR reference stand	NMR Specialties
717959-7IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
717959-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
717967-7IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
717967-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
717975-7IN	Methanol, NMR reference standard, 5 mm x	NMR Specialties
717975-8IN	Methanol, NMR reference standard, 5 mm x	NMR Specialties
718033-7IN	Sucrose solution, NMR reference standard	NMR Specialties
718033-8IN	Sucrose solution, NMR reference standard	NMR Specialties
720291-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
720305-8IN	Chloroform solution, NMR reference stand	NMR Specialties
720984-8IN	Chloroform solution, NMR reference stand	NMR Specialties
720992-8IN	Chloroform solution, NMR reference stand	NMR Specialties
721018-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
721026-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
721891-8IN	Sucrose solution, NMR reference standard	NMR Specialties

8 - Stable Isotopes

Product Number	Product Description	Chapter
721905-8IN	Gadolinium(III) chloride solution, NMR r	NMR Specialties
721913-8IN	Gadolinium(III) chloride solution, NMR r	NMR Specialties
721921-8IN	Methanol-d4, NMR reference standard, 99.	NMR Specialties
721948-8IN	Methanol-d4, NMR reference standard, 99.	NMR Specialties
721956-8IN	Methanol solution, NMR reference standar	NMR Specialties
721964-8IN	Methanol solution, NMR reference standar	NMR Specialties
721972-8IN	Ethylene glycol solution, NMR reference	NMR Specialties
721980-8IN	Ethylene glycol solution, NMR reference	NMR Specialties
725633-7IN	Trimethyl phosphite solution, NMR refere	NMR Specialties
725633-8IN	Trimethyl phosphite solution, NMR refere	NMR Specialties
733741-8IN	Triphenyl phosphate solution, NMR refere	NMR Specialties
733768-8IN	Ethylbenzene solution, NMR reference sta	NMR Specialties
733776-8IN	Trimethyl phosphite solution, NMR refere	NMR Specialties
733784-8IN	Formamide solution, NMR reference standa	NMR Specialties
733792-8IN	Triphenyl phosphate solution, NMR refere	NMR Specialties
733806-8IN	A,A,A-TRIFLUOROTOLUENE SOLUTION, NMR REF	NMR Specialties
733814-8IN	Chloroform solution, NMR reference stand	NMR Specialties
733822-8IN	Trimethyl phosphite solution, NMR refere	NMR Specialties
735981-8IN	Chloroform solution, NMR reference stand	NMR Specialties
Q35868-10G	DEUTERIUM OXIDE (BIOBURDEN TESTED), 99.&	NMR Specialties
Q35868-50G	DEUTERIUM OXIDE (BIOBURDEN TESTED), 99.&	NMR Specialties
Q37836-1EA	NMR STD/10MM P-DIOXANE/METHANOL-D4 (99.&	NMR Specialties
100403X-100UG	GPC-D9	Other Applications
164488-20G	SODIUM DEUTEROXIDE, 30 WT. % SOLUTION IN	Other Applications
164526-10G	DIMETHYL-D6 SULFATE, 99+ ATOM % D	Other Applications
164526-1G	DIMETHYL-D6 SULFATE, 99+ ATOM % D	Other Applications
175641-1G	(ACETIC ANHYDRIDE)-D6, 99+ ATOM % D	Other Applications
175641-5G	(ACETIC ANHYDRIDE)-D6, 99+ ATOM % D	Other Applications
175668-10G	ACETYL-D3 CHLORIDE, 99+ ATOM % D	Other Applications
175668-5G	ACETYL-D3 CHLORIDE, 99+ ATOM % D	Other Applications
175676-10G	AMMONIUM-D4 CHLORIDE, 98+ ATOM % D	Other Applications
175676-5G	AMMONIUM-D4 CHLORIDE, 98+ ATOM % D	Other Applications
175684-5G	(AMMONIUM SULFATE)-D8, 98+ ATOM % D	Other Applications
175692-1G	ANILINE-2,3,4,5,6-D5, 98 ATOM % D	Other Applications
175692-5G	ANILINE-2,3,4,5,6-D5, 98 ATOM % D	Other Applications
175706-1G	ANILINE-D7, 98 ATOM % D	Other Applications
175706-5G	ANILINE-D7, 98 ATOM % D	Other Applications
175722-1G	BENZENE-D, 97 ATOM % D, 99% (CP)	Other Applications
175722-5G	BENZENE-D, 97 ATOM % D, 99% (CP)	Other Applications
175765-25G	TERT-BUTAN(OL-D), 99 ATOM % D	Other Applications
175765-5G	TERT-BUTAN(OL-D), 99 ATOM % D	Other Applications
175773-1G	CYCLOHEXANOL-D12, 98+ ATOM % D	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
175773-5G	CYCLOHEXANOL-D12, 98+ ATOM % D	Other Applications
175838-5G	GLYCINE-D5, 97 ATOM % D	Other Applications
175854-10G	MALONIC ACID-D4, 98 ATOM % D, 99% CP	Other Applications
176001-1G	METHYL-D3-AMINE HYDROCHLORIDE, 99 ATOM %	Other Applications
176036-1G	IODOMETHANE-D3, >=99.5 ATOM % D, >=99% (Other Applications
176036-25G	IODOMETHANE-D3, >=99.5 ATOM % D, >=99% (Other Applications
176036-50G	IODOMETHANE-D3, >=99.5 ATOM % D, >=99% (Other Applications
176036-5G	IODOMETHANE-D3, >=99.5 ATOM % D, >=99% (Other Applications
176044-10G	NAPHTHALENE-D8, 99 ATOM % D, >=98% CP	Other Applications
176044-1G	NAPHTHALENE-D8, 99 ATOM % D, >=98% CP	Other Applications
176044-250MG	NAPHTHALENE-D8, 99 ATOM % D, >=98% CP	Other Applications
176044-5G	NAPHTHALENE-D8, 99 ATOM % D, >=98% CP	Other Applications
176060-1G	PHENOL-D6, 99 ATOM % D	Other Applications
176060-5G	PHENOL-D6, 99 ATOM % D	Other Applications
176079-25G	ACETIC-D3 ACID, SODIUM SALT, 99+ ATOM %	Other Applications
176079-5G	ACETIC-D3 ACID, SODIUM SALT, 99+ ATOM %	Other Applications
176087-25G	UREA-D4, 98+ ATOM % D	Other Applications
176087-5G	UREA-D4, 98+ ATOM % D	Other Applications
176567-10G	ACETALDEHYDE-D4, >=99 ATOM % D, >=98 % C	Other Applications
176567-1G	ACETALDEHYDE-D4, >=99 ATOM % D, >=98 % C	Other Applications
176567-5G	ACETALDEHYDE-D4, >=99 ATOM % D, >=98 % C	Other Applications
176591-100MG	ANTHRACENE-D10, 98+ ATOM % D	Other Applications
176591-1G	ANTHRACENE-D10, 98 ATOM % D	Other Applications
176591-5G	ANTHRACENE-D10, 98 ATOM % D	Other Applications
176613-1G	CYCLOHEXANONE-2,2,6,6-D4	Other Applications
176613-5G	CYCLOHEXANONE-2,2,6,6-D4	Other Applications
176672-5G	METHYL FORMATE-D, 99 ATOM % D	Other Applications
176702-100G	AMMONIUM-D4 DEUTEROXIDE SOLUTION, 25 WT	Other Applications
176702-50G	AMMONIUM-D4 DEUTEROXIDE SOLUTION, 25 WT	Other Applications
176702-5G	AMMONIUM-D4 DEUTEROXIDE SOLUTION, 25 WT	Other Applications
176710-25G	DEUTERIUM BROMIDE SOLUTION, 47 WT % IN D	Other Applications
176737-25G	NITRIC ACID-D, 65 WT. % SOLUTION IN D2O,	Other Applications
176737-5G	NITRIC ACID-D, 65 WT. % SOLUTION IN D2O,	Other Applications
176745-1G	PERCHLORIC ACID-D, 68 WT. % SOLUTION IN	Other Applications
176745-25G	PERCHLORIC ACID-D, 68 WT. % SOLUTION IN	Other Applications
176745-5G	PERCHLORIC ACID-D, 68 WT. % SOLUTION IN	Other Applications
176753-100G	PHOSPHORIC ACID-D3, 85 WT. % SOLUTION IN	Other Applications
176753-10G	PHOSPHORIC ACID-D3, 85 WT. % SOLUTION IN	Other Applications
176753-50G	PHOSPHORIC ACID-D3, 85 WT. % SOLUTION IN	Other Applications
176761-10G	POTASSIUM DEUTEROXIDE, 40 WT. % SOLUTION	Other Applications
176761-50G	POTASSIUM DEUTEROXIDE, 40 WT. % SOLUTION	Other Applications
176788-100G	SODIUM DEUTEROXIDE, 40 WT. % SOLUTION IN	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
176788-10G	SODIUM DEUTEROXIDE, 40 WT. % SOLUTION IN	Other Applications
176788-50G	SODIUM DEUTEROXIDE, 40 WT. % SOLUTION IN	Other Applications
176796-100G	SULFURIC ACID-D2, 98 WT. % SOLUTION IN D	Other Applications
176796-10G	SULFURIC ACID-D2, 98 WT. % SOLUTION IN D	Other Applications
176796-25G	SULFURIC ACID-D2, 98 WT. % SOLUTION IN D	Other Applications
176796-50G	SULFURIC ACID-D2, 98 WT. % SOLUTION IN D	Other Applications
185949-1G	2-CHLORO-2-METHYLPROPANE-D9, 99 ATOM % D	Other Applications
185949-5G	2-CHLORO-2-METHYLPROPANE-D9, 99 ATOM % D	Other Applications
190020-1G	SODIUM CYANOBORODEUTERIDE, 96 ATOM % D,&	Other Applications
195294-100G	WATER, DEUTERIUM-DEPLETED, <=1 PPM DEUT&	Other Applications
195294-10G	WATER, DEUTERIUM-DEPLETED, <=1 PPM DEUT&	Other Applications
195294-25G	WATER, DEUTERIUM-DEPLETED, <=1 PPM DEUT&	Other Applications
195553-1G	TEREPHTHALIC-2,3,5,6-D4 ACID, 98 ATOM %&	Other Applications
205591-1G	SODIUM BORODEUTERIDE, 98 ATOM % D	Other Applications
205591-5G	SODIUM BORODEUTERIDE, 98 ATOM % D	Other Applications
217158-1G	BENZOIC ACID-2,3,4,5,6-D5, >=99 ATOM % D	Other Applications
217336-1G	BENZYL-D7 CHLORIDE, 99+ ATOM % D	Other Applications
269565-1G	1,4-BUTANEDIOL-1,1,2,2,3,3,4,4-D8, 98 AT	Other Applications
277177-1G	METHANOL-13C, 99 ATOM % 13C	Other Applications
277177-5G	METHANOL-13C, 99 ATOM % 13C	Other Applications
277185-1G	IODOMETHANE-13C, CONTAINS COPPER AS STA&	Other Applications
277185-5G	IODOMETHANE-13C, CONTAINS COPPER AS STA&	Other Applications
277207-1G	CARBON-13C, AMORPHOUS, 99 ATOM % 13C	Other Applications
277223-250MG	ACETONITRILE-2-13C, 99 ATOM % 13C	Other Applications
277630-1G	METHYLAMINE-13C HYDROCHLORIDE, 99 ATOM %	Other Applications
277630-250MG	METHYLAMINE-13C HYDROCHLORIDE, 99 ATOM %	Other Applications
277738-250MG	BENZOPHENONE-CARBONYL-13C, 99 ATOM% 13C	Other Applications
277746-1G	BENZOIC-CARBOXY-13C ACID, 99 ATOM % 13C	Other Applications
279285-1G	ACETIC-1-13C ACID, 99 ATOM % 13C	Other Applications
279293-1G	SODIUM ACETATE-1-13C, 99 ATOM % 13C	Other Applications
279307-1G	ACETIC-2-13C ACID, 99 ATOM % 13C	Other Applications
279315-1G	SODIUM ACETATE-2-13C, 99 ATOM % 13C	Other Applications
279323-1G	BENZOYL-CARBONYL-13C CHLORIDE, 99 ATOM %	Other Applications
279323-250MG	BENZOYL-CARBONYL-13C CHLORIDE, 99 ATOM %	Other Applications
279358-1G	BROMOACETIC-2-13C ACID, 99 ATOM % 13C	Other Applications
279390-1G	ETHYL ACETATE-2-13C, 99 ATOM % 13C	Other Applications
279404-1G	FORMIC-13C ACID, 99 ATOM % 13C	Other Applications
279412-1G	SODIUM FORMATE-13C, 99 ATOM % 13C	Other Applications
279420-1G	GLYCINE-1-13C, 99 ATOM % 13C	Other Applications
279439-1G	GLYCINE-2-13C, 99 ATOM % 13C	Other Applications
279439-250MG	GLYCINE-2-13C, 99 ATOM % 13C	Other Applications
279447-1G	MALONIC-2-13C ACID, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
279455-1G	PROPIONIC-1-13C ACID, SODIUM SALT, 99 AT	Other Applications
279455-250MG	PROPIONIC-1-13C ACID, SODIUM SALT, 99 AT	Other Applications
279463-1G	DIMETHYL-D6-AMINE HYDROCHLORIDE, 99 ATOM	Other Applications
279463-5G	DIMETHYL-D6-AMINE HYDROCHLORIDE, 99 ATOM	Other Applications
281859-1G	DIETHYL MALONATE-2-13C, 99 ATOM % 13C	Other Applications
282014-1G	SODIUM ACETATE-13C2, 99 ATOM % 13C	Other Applications
282014-250MG	SODIUM ACETATE-13C2, 99 ATOM % 13C	Other Applications
282022-1G	ACETIC-13C2 ACID, 99 ATOM % 13C	Other Applications
282022-250MG	ACETIC-13C2 ACID, 99 ATOM % 13C	Other Applications
282421-1G	DL-ALANINE-1-13C, 99 ATOM % 13C	Other Applications
282448-1G	PROPIONIC-1-13C ACID, 99 ATOM % 13C	Other Applications
282650-1G	D-GLUCOSE-6,6-D2, >=98 ATOM % D, >=99% (Other Applications
282650-500MG	D-GLUCOSE-6,6-D2, >=98 ATOM % D, >=99% (Other Applications
283800-1G	ETHYL BROMOACETATE-13C2, 98 ATOM % 13C	Other Applications
283800-250MG	ETHYL BROMOACETATE-13C2, 98 ATOM % 13C	Other Applications
283819-1G	ETHYL ACETATE-13C2, 99 ATOM % 13C	Other Applications
283819-250MG	ETHYL ACETATE-13C2, 99 ATOM % 13C	Other Applications
283827-1G	GLYCINE-13C2, 99 ATOM % 13C	Other Applications
283827-250MG	GLYCINE-13C2, 99 ATOM % 13C	Other Applications
283835-1G	BROMOACETIC-13C2 ACID, 99 ATOM % 13C	Other Applications
283835-250MG	BROMOACETIC-13C2 ACID, 99 ATOM % 13C	Other Applications
283843-1G	TRIETHYL PHOSPHONOACETATE-13C2, 99 ATOM	Other Applications
288470-1G	BENZYL-ALPHA-13C CHLORIDE, 99 ATOM % 13C	Other Applications
291943-1G	N,N-DIMETHYLFORMAMIDE-CARBONYL-13C, 99 A	Other Applications
292125-1G	PALMITIC ACID-1-13C, 99 ATOM % 13C, 99%&	Other Applications
292141-1G	NITROMETHANE-13C, 99 ATOM % 13C	Other Applications
292168-1G	LAURIC-1-13C ACID, 99 ATOM % 13C	Other Applications
292168-250MG	LAURIC-1-13C ACID, 99 ATOM % 13C	Other Applications
293059-5G	DIETHYL MALONATE-D2, 98 ATOM % D	Other Applications
293075-1G	SUCCINIC-D4 ACID, 98 ATOM % D	Other Applications
293075-5G	SUCCINIC-D4 ACID, 98 ATOM % D	Other Applications
293091-100ML	METHYL-D3-MAGNESIUM IODIDE, 99+ ATOM % D	Other Applications
293148-250MG	ACETYL-2-13C CHLORIDE, 99 ATOM % 13C	Other Applications
293156-1G	ACETYL-1-13C CHLORIDE, 99 ATOM % 13C	Other Applications
293156-250MG	ACETYL-1-13C CHLORIDE, 99 ATOM % 13C	Other Applications
293164-1G	ACETYL-13C2 CHLORIDE, 99 ATOM % 13C	Other Applications
293164-250MG	ACETYL-13C2 CHLORIDE, 99 ATOM % 13C	Other Applications
293172-1G	ETHYL BROMOACETATE-2-13C, 99 ATOM % 13C	Other Applications
293172-250MG	ETHYL BROMOACETATE-2-13C, 99 ATOM % 13C	Other Applications
293199-1G	ETHYL BROMOACETATE-1-13C, 99 ATOM % 13C	Other Applications
293741-5G	SUCCINIC-D4 ANHYDRIDE, 98+ ATOM % D	Other Applications
293857-1G	PHENYLACETIC-13C2 ACID, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
293865-1G	METHANOL-13C, D4, 99 ATOM % 13C, 99.5 AT	Other Applications
293865-5G	METHANOL-13C, D4, 99 ATOM % 13C, 99.5 AT	Other Applications
294756-1G	IODOMETHANE-13C, D3, 99 ATOM % 13C, 99.5	Other Applications
294756-5G	IODOMETHANE-13C, D3, 99 ATOM % 13C, 99.5	Other Applications
296007-1G	METHYLAMINE-13C-D3 HYDROCHLORIDE, 99 ATO	Other Applications
296007-250MG	METHYLAMINE-13C-D3 HYDROCHLORIDE, 99 ATO	Other Applications
296015-1G	ACETONITRILE-2-13C-D3, 99 ATOM % 13C, 99	Other Applications
296457-1G	OCTANOIC-1-13C ACID, 99 ATOM % 13C	Other Applications
296732-1G	ACETOPHENONE-D8, 98 ATOM % D	Other Applications
296759-1G	IODOMETHANE-12C-D3, 99.95 ATOM % 12C, 99	Other Applications
297038-1G	POTASSIUM CYANIDE-13C, 99 ATOM % 13C	Other Applications
297038-250MG	POTASSIUM CYANIDE-13C, 99 ATOM % 13C	Other Applications
297046-10G	D-GLUCOSE-1-13C, 99 ATOM % 13C	Other Applications
297046-1G	D-GLUCOSE-1-13C, 99 ATOM % 13C	Other Applications
297046-250MG	D-GLUCOSE-1-13C, 99 ATOM % 13C	Other Applications
298034-1G	ACETIC ACID-1-13C, D4, 99 ATOM % 13C, 98	Other Applications
299073-1G	ACETIC ACID-2-13C, 2,2,2-D3, 99 ATOM% 13	Other Applications
299081-1G	SODIUM ACETATE-2-13C, D3, 99 ATOM % 13C9	Other Applications
299103-100MG	ACETIC-13C2-2-D3 ACID, 97 ATOM % 13C, 97	Other Applications
299111-500MG	SODIUM ACETATE-13C2-2-D3, 99 ATOM % 13C,	Other Applications
299138-1G	NITROMETHANE-13C-D3, 99 ATOM % 13C, 99 A	Other Applications
299146-1G	L-METHIONINE-METHYL-13C, 99 ATOM % 13C	Other Applications
299146-5G	L-METHIONINE-METHYL-13C, 99 ATOM % 13C	Other Applications
299154-1G	L-METHIONINE-METHYL-13C,D3, 99 ATOM % 1&	Other Applications
299154-250MG	L-METHIONINE-METHYL-13C,D3, 99 ATOM % 1&	Other Applications
299162-1G	STEARIC-1-13C ACID, 99 ATOM % 13C	Other Applications
299170-250MG	DIETHYL 2-PHTHALIMIDOMALONATE-2-13C, 99	Other Applications
299189-1G	ACETONE-1,3-13C2, 99 ATOM % 13C	Other Applications
299189-250MG	ACETONE-1,3-13C2, 99 ATOM % 13C	Other Applications
299197-1G	ACETONE-2-13C, 99 ATOM % 13C	Other Applications
299197-250MG	ACETONE-2-13C, 99 ATOM % 13C	Other Applications
299243-5G	PHTHALIMIDE-15N, POTASSIUM DERIVATIVE, 9	Other Applications
299251-100G	AMMONIUM-15N CHLORIDE, >=98 ATOM % 15N,	Other Applications
299251-10G	AMMONIUM-15N CHLORIDE, >=98 ATOM % 15N,	Other Applications
299251-1G	AMMONIUM-15N CHLORIDE, >=98 ATOM % 15N,	Other Applications
299251-20G	AMMONIUM-15N CHLORIDE, >=98 ATOM % 15N,	Other Applications
299251-250MG	AMMONIUM-15N CHLORIDE, >=98 ATOM % 15N,	Other Applications
299251-50G	AMMONIUM-15N CHLORIDE, >=98 ATOM % 15N,	Other Applications
299286-100G	AMMONIUM-15N SULFATE, 98+ ATOM % 15N	Other Applications
299286-10G	AMMONIUM-15N SULFATE, 98+ ATOM % 15N	Other Applications
299286-1G	AMMONIUM-15N SULFATE, 98 ATOM % 15N	Other Applications
299286-20G	AMMONIUM-15N SULFATE, 98+ ATOM % 15N	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
299286-50G	AMMONIUM-15N SULFATE, 98+ ATOM % 15N	Other Applications
299294-1G	GLYCINE-15N, 98 ATOM % 15N	Other Applications
299294-250MG	GLYCINE-15N, 98 ATOM % 15N	Other Applications
299308-1G	DL-ALANINE-15N, 98 ATOM % 15N	Other Applications
299308-250MG	DL-ALANINE-15N, 98 ATOM % 15N	Other Applications
299316-1G	DL-PHENYLALANINE-15N, 98 ATOM % 15N	Other Applications
299324-1G	GLYCINE-2-13C-15N, 99 ATOM % 13C, 98 ATO	Other Applications
299324-250MG	GLYCINE-2-13C-15N, 99 ATOM % 13C, 98 ATO	Other Applications
299340-100MG	GLYCINE-1-13C-15N, 99 ATOM % 13C, 98 ATO	Other Applications
299359-1G	UREA-13C, RESEARCH GRADE, 99 ATOM% 13C	Other Applications
299359-5G	UREA-13C, RESEARCH GRADE, 99 ATOM% 13C	Other Applications
300616-1G	L-METHIONINE-METHYL-D3, 98 ATOM % D	Other Applications
300616-5G	L-METHIONINE-METHYL-D3, 98 ATOM % D	Other Applications
306061-1G	GLYCER(OL-D3), 99 ATOM % D	Other Applications
310794-1G	D-GLUCOSE-2-13C, 99 ATOM % 13C	Other Applications
310794-250MG	D-GLUCOSE-2-13C, 99 ATOM % 13C	Other Applications
310808-100MG	D-GLUCOSE-6-13C, 99 ATOM % 13C	Other Applications
310816-1G	D-GLUCOSE-1-D, 98 ATOM % D	Other Applications
310816-250MG	D-GLUCOSE-1-D, 98 ATOM % D	Other Applications
316830-1G	UREA-1,3-15N2, 98 ATOM % 15N	Other Applications
316830-250MG	UREA-1,3-15N2, 98 ATOM % 15N	Other Applications
318019-10G	ACETOPHENONE-METHYL-D3, 98 ATOM % D	Other Applications
318027-1G	PHTHALIC-3,4,5,6-D4 ACID, >=98 ATOM % D,	Other Applications
318027-5G	PHTHALIC-3,4,5,6-D4 ACID, >=98 ATOM % D,	Other Applications
319856-5G	ACETOPHENONE-(PHENYL-D5), 99 ATOM % D	Other Applications
324523-1G	ETHYL-1-13C ALCOHOL, 98 ATOM % 13C	Other Applications
324582-1G	IDOETHANE-D5, 99.5 ATOM % D, CONTAINS &	Other Applications
324582-5G	IDOETHANE-D5, 99.5 ATOM % D, CONTAINS &	Other Applications
326313-5G	1,2-DIBROMOTETRAFLUOROETHANE, 99.5+%, &	Other Applications
328472-1G	DIMETHYL-D6-CYANAMIDE, 99 ATOM % D	Other Applications
329320-10G	Bromoform-d, >=99.5 atom % D, >=99% (CP)	Other Applications
329320-25G	Bromoform-d, >=99.5 atom % D, >=99% (CP)	Other Applications
329339-1G	1,4-DICHLOROBENZENE-D4, 98 ATOM % D, 98%	Other Applications
329339-5G	1,4-DICHLOROBENZENE-D4, 98 ATOM % D, 98%	Other Applications
329886-10G	WATER-16O, NORMALIZED, 17O-AND 18O-DEPLE	Other Applications
329894-1G	BIPHENYL-D10, 99 ATOM % D	Other Applications
329908-1G	DIAZALD-N-METHYL-D3, 98 ATOM % D	Other Applications
329908-5G	DIAZALD-N-METHYL-D3, 98 ATOM % D	Other Applications
329916-1G	POTASSIUM DIDEUTERIUMPHOSPHATE, 98 ATOM	Other Applications
331228-1G	ANISOLE-METHYL-D3, 99 ATOM % D	Other Applications
331333-5G	GLYCINE-N,N,O-D3, 98+ ATOM % D	Other Applications
332089-1G	WATER-18O, 10 ATOM % 18O	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
332089-5G	WATER-18O, 10 ATOM % 18O	Other Applications
332127-500MG	L-ALANINE-15N, 98 ATOM % 15N	Other Applications
332135-100MG	L-ASPARTIC-15N ACID, 98 ATOM % 15N	Other Applications
332143-100MG	L-GLUTAMIC-15N ACID, 98 ATOM % 15N	Other Applications
332143-500MG	L-GLUTAMIC-15N ACID, 98 ATOM % 15N	Other Applications
332151-250MG-A	L-TYROSINE-15N, 99 ATOM % 15N	Other Applications
332151-500MG-A	L-TYROSINE-15N, 99 ATOM % 15N	Other Applications
333751-1G	POTASSIUM CYANIDE-15N, 98 ATOM % 15N	Other Applications
333786-1G	L-DOPA-(PHENYL-D3), >=98 ATOM % D, >=98%	Other Applications
333786-250MG	L-DOPA-(PHENYL-D3), >=98 ATOM % D, >=98%	Other Applications
335134-1G	POTASSIUM NITRATE-15N, 98 ATOM % 15N	Other Applications
335134-250MG	POTASSIUM NITRATE-15N, 98 ATOM % 15N	Other Applications
336459-5G	GLYCINE-2,2-D2, 98 ATOM % D	Other Applications
338222-1G	Styrene-d8, >=98 atom % D, >=98% (CP), c	Other Applications
338222-5G	Styrene-d8, >=98 atom % D, >=98% (CP), c	Other Applications
338753-1G	Furan-d4, >=98 atom % D, >=99% (CP), con	Other Applications
338753-5G	Furan-d4, >=98 atom % D, >=99% (CP), con	Other Applications
338761-1G	TRI(PHENYL-D5)PHOSPHINE, 99 ATOM % D	Other Applications
338990-1G	THIOUREA-D4, 98 ATOM % D	Other Applications
340448-10G	POTASSIUM DEUTERIUMPHOSPHATE, 98 ATOM %	Other Applications
340456-1G	PYRAZINE-D4, 98+ ATOM % D	Other Applications
340456-5G	PYRAZINE-D4, 98+ ATOM % D	Other Applications
340960-500MG	L-LEUCINE-15N, 98 ATOM % 15N	Other Applications
343765-500MG	BENZENE-1,3,5-D3, 98%	Other Applications
343781-1G	MALEIC-D2 ANHYDRIDE, 98 ATOM % D	Other Applications
343781-5G	MALEIC-D2 ANHYDRIDE, 98 ATOM % D	Other Applications
343846-5G	BORIC ACID-D3, 98 ATOM % D	Other Applications
344389-1G	PYRROLE-D5, 98 ATOM % D	Other Applications
344389-5G	PYRROLE-D5, 98 ATOM % D	Other Applications
347434-1G	ETHYL-1,1-D2 ALCOHOL, 98 ATOM % D	Other Applications
347434-5G	ETHYL-1,1-D2 ALCOHOL, 98 ATOM % D	Other Applications
347450-100G	LITHIUM DEUTEROXIDE SOLUTION, 7.5 WT. %	Other Applications
348465-25G	AMMONIUM-15N CHLORIDE, 10 ATOM % 15N	Other Applications
348473-25G	AMMONIUM-15N SULFATE, 10+ ATOM % 15N	Other Applications
348473-5G	AMMONIUM-15N SULFATE, 10+ ATOM % 15N	Other Applications
348481-25G	POTASSIUM NITRATE-15N, 10 ATOM % 15N	Other Applications
348481-5G	POTASSIUM NITRATE-15N, 10 ATOM % 15N	Other Applications
362999-1G	BENZYL-2,3,4,5,6-D5, ALCOHOL, 98 ATOM %	Other Applications
362999-250MG	BENZYL-2,3,4,5,6-D5, ALCOHOL, 98 ATOM %	Other Applications
363006-1G	AMMONIUM-15N ACETATE, 99 ATOM % 15N	Other Applications
363049-1G	DIIODOMETHANE-D2, 99 ATOM % D	Other Applications
363049-5G	DIIODOMETHANE-D2, 99 ATOM % D	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
364606-1G	SODIUM NITRATE-15N, >=98 ATOM % 15N, >=9	Other Applications
364606-250MG	SODIUM NITRATE-15N, >=98 ATOM % 15N, >=9	Other Applications
364606-5G	SODIUM NITRATE-15N, >=98 ATOM % 15N, >=9	Other Applications
364614-250MG	CHRYSENE-D12, 98 ATOM % D	Other Applications
364614-25MG	CHRYSENE-D12, 98 ATOM % D	Other Applications
364614-50MG	CHRYSENE-D12, 98 ATOM % D	Other Applications
364622-100MG	PHENANTHRENE-D10, 98 ATOM % D	Other Applications
364630-100MG	P-TERPHENYL-D14, 98 ATOM % D, 98% CP	Other Applications
364630-500MG	P-TERPHENYL-D14, 98 ATOM % D, 98% CP	Other Applications
366048-1G	BENZOYL-D5 CHLORIDE, 99 ATOM % D	Other Applications
366501-1G	AMMONIUM-15N-D4 CHLORIDE, 98+ ATOM % 15N	Other Applications
366528-1G	AMMONIUM NITRATE-15N2, 98 ATOM % 15N	Other Applications
366528-250MG	AMMONIUM NITRATE-15N2, 98 ATOM % 15N	Other Applications
366528-5G	AMMONIUM NITRATE-15N2, 98 ATOM % 15N	Other Applications
366536-1G	AMMONIUM NITRATE-15N, 98 ATOM % 15N	Other Applications
366560-1G	1,4-DIBROMOBENZENE-D4, 98 ATOM % D	Other Applications
366560-5G	1,4-DIBROMOBENZENE-D4, 98 ATOM % D	Other Applications
366889-1G	MYRISTIC-D27 ACID, 98 ATOM % D, 99% (CP)	Other Applications
366897-100MG	PALMITIC ACID-D31, 98 ATOM % D, 99% (CP)	Other Applications
366897-1G	PALMITIC ACID-D31, 98 ATOM % D, 99% (CP)	Other Applications
369632-10G	TRIFLUOROMETHANESULFONIC ACID-D, 98 ATOM	Other Applications
369632-1G	TRIFLUOROMETHANESULFONIC ACID-D, 98 ATOM	Other Applications
369632-5G	TRIFLUOROMETHANESULFONIC ACID-D, 98 ATOM	Other Applications
372072-10G	SODIUM DEUTEROXIDE, 40 WT. % SOLUTION IN	Other Applications
372072-50G	SODIUM DEUTEROXIDE, 40 WT. % SOLUTION IN	Other Applications
372080-50ML	METHYL-D3-LITHIUM, AS COMPLEX WITH LITHI	Other Applications
372374-1G	MESITYLENE-D12, 98 ATOM % D	Other Applications
372374-5G	MESITYLENE-D12, 98 ATOM % D	Other Applications
372382-1G	SODIUM BICARBONATE-13C, 98 ATOM % 13C, &	Other Applications
372382-250MG	SODIUM BICARBONATE-13C, 98 ATOM % 13C, &	Other Applications
372382-5G	SODIUM BICARBONATE-13C, 98 ATOM % 13C, &	Other Applications
373842-1G	SODIUM FORMATE-D, 99 ATOM % D	Other Applications
375608-1G	2-BROMOPROPANE-D7, 98 ATOM % D	Other Applications
375608-5G	2-BROMOPROPANE-D7, 98 ATOM % D	Other Applications
377317-1G	1-METHYLNAPHTHALENE-D10, 98 ATOM % D	Other Applications
377317-5G	1-METHYLNAPHTHALENE-D10, 98 ATOM % D	Other Applications
377929-1G	PROPIONIC-2,2-D2 ACID-D, 99 ATOM % D	Other Applications
386472-1G	BENZYL-D7 ALCOHOL, 97 ATOM % D	Other Applications
389366-1G	1,3-DINITROBENZENE-D4, 98 ATOM % D	Other Applications
389374-100MG	D-GLUCOSE-13C6, 99 ATOM % 13C	Other Applications
389374-10G	D-GLUCOSE-13C6, 99 ATOM % 13C	Other Applications
389374-1G	D-GLUCOSE-13C6, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
389374-250MG	D-GLUCOSE-13C6, 99 ATOM % 13C	Other Applications
389374-25G	D-GLUCOSE-13C6, 99 ATOM % 13C	Other Applications
389374-2G	D-GLUCOSE-13C6, 99 ATOM % 13C	Other Applications
389374-3G	D-GLUCOSE-13C6, 99 ATOM % 13C	Other Applications
389455-1G	Bromoethane-d5	Other Applications
389455-5G	Bromoethane-d5	Other Applications
392901-1G	N,N-DIMETHYLFORMAMIDE-1-D, 98 ATOM % D	Other Applications
394513-1G	PARAFORMALDEHYDE-D2, 98 ATOM % D	Other Applications
394513-5G	PARAFORMALDEHYDE-D2, 98 ATOM % D	Other Applications
394602-1G	IODOBENZENE-D5, 98+ ATOM % D	Other Applications
411884-5G	PHENYLACETYLENE-D, 99 ATOM % D	Other Applications
415537-500MG	D-MANNOSE-1-13C, 99 ATOM % 13C	Other Applications
415553-250MG	D-FRUCTOSE-1-13C, 99 ATOM % 13C	Other Applications
415553-500MG	D-FRUCTOSE-1-13C, 99 ATOM % 13C	Other Applications
416843-1G	METHYL-13C TRIFLUOROMETHANESULFONATE	Other Applications
416851-5G	METHYL-D3 TRIFLUOROMETHANE SULFONATE, 99	Other Applications
423467-1G	COPPER(I) CYANIDE-13C, 99 ATOM % 13C	Other Applications
423645-250MG	COPPER(I) CYANIDE-15N , 98 ATOM % 15N	Other Applications
424501-5G	LITHIUM-6LI HYDROXIDE MONOHYDRATE, 95 A&	Other Applications
425370-1G	PHENOL-2,3,4,5,6-D5, 98 ATOM % D	Other Applications
425370-5G	PHENOL-2,3,4,5,6-D5, 98 ATOM % D	Other Applications
425443-1G	BENZAMIDE-15N, 99 ATOM % 15N	Other Applications
425907-1G	GLYCERYL TRI(PALMITATE-1-13C), 99 ATOM %	Other Applications
426148-25G	BORIC ACID-11B, >=99 ATOM % 11B	Other Applications
426148-5G	BORIC ACID-11B, >=99 ATOM % 11B	Other Applications
426156-25G	BORIC-10B ACID, 99 ATOM % 10B	Other Applications
426156-5G	BORIC-10B ACID, 99 ATOM % 10B	Other Applications
426164-1G	BORON-11B OXIDE, 99 ATOM % 11B	Other Applications
426164-5G	BORON-11B OXIDE, 99 ATOM % 11B	Other Applications
426199-1G	ALGAL AMINO ACID MIXTURE, UNIFORMLY 13C&	Other Applications
426229-1G	FORMIC-D ACID-D, 99+ ATOM % D	Other Applications
426229-5G	FORMIC-D ACID-D, 99+ ATOM % D	Other Applications
426245-1G	ETHYLENE-D4-DIAMINE, 98 ATOM % D, 98% CP	Other Applications
426245-250MG	ETHYLENE-D4-DIAMINE, 98 ATOM % D, 98% CP	Other Applications
427039-1G	ETHYL-13C2 ALCOHOL, 98 ATOM % 13C	Other Applications
427039-250MG	ETHYL-13C2 ALCOHOL, 98 ATOM % 13C	Other Applications
427047-1G	ETHYL-2-13C ALCOHOL, 98 ATOM % 13C	Other Applications
431664-1G	METHYL-D3 TRIBROMOACETATE, 98 ATOM % D	Other Applications
440485-1G	AMMONIUM-D4 ACETATE-D3 98 ATOM % D	Other Applications
440485-5G	AMMONIUM-D4 ACETATE-D3 98 ATOM % D	Other Applications
440671-10G	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL-D2, 99	Other Applications
440671-1G	1,1,1,3,3,3-HEXAFLUORO-2-PROPANOL-D2, 99	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
444960-1G	Methyl-d3 methacrylate-d5, >=99 atom % D	Other Applications
444960-5G	Methyl-d3 methacrylate-d5, >=99 atom % D	Other Applications
447498-1G	GLYCEROL-D8, >=98 ATOM % D, >=98% CP	Other Applications
447498-5G	GLYCEROL-D8, >=98 ATOM % D, >=98% CP	Other Applications
448125-1G	PIPERAZINE-2,2,3,3,5,5,6,6-D8 DIHYDROCHL	Other Applications
448141-1G	PIPERIDINE-D11, 98 ATOM % D	Other Applications
448168-1G	HEXANOIC-D11 ACID, 98 ATOM % D	Other Applications
448176-1G	HEXYL-D13 ALCOHOL, 98 ATOM % D	Other Applications
448184-1G	O-CRESOL-D8, 98 ATOM % D	Other Applications
448214-1G	OCTANOIC-D15 ACID, 98 ATOM % D, 99% (CP)	Other Applications
448214-25MG	OCTANOIC-D15 ACID, 98 ATOM % D, 99% (CP&	Other Applications
448222-1G	1-OCTAN-D17-OL, 98 ATOM % D	Other Applications
448230-1G	1-DODECAN-D25-OL, 98 ATOM % D	Other Applications
448230-250MG	1-DODECAN-D25-OL, 98 ATOM % D	Other Applications
448249-1G	STEARIC-D35 ACID, 98 ATOM % D, 99% (CP)	Other Applications
448249-250MG	STEARIC-D35 ACID, 98 ATOM % D, 99% (CP)	Other Applications
448818-1G	ANISOLE-D8, 98 ATOM % D	Other Applications
448842-5G	Methyl methacrylate-d5, >=98 atom % D, >	Other Applications
448974-500MG	1,4-BENZOQUINONE-D4, 98 ATOM % D	Other Applications
448982-500MG	TRIETHYL-D15-AMINE, 98 ATOM % D, 98% CHE	Other Applications
449105-1G	Tris(hydroxymethyl-d3 amino-d2-methane,	Other Applications
449105-5G	Tris(hydroxymethyl-d3 amino-d2-methane,	Other Applications
449385-5G	4-(BROMOMETHYL)BENZOPHENONE, 96%	Other Applications
449423-100MG	2-CHLOROPHENOL-3,4,5,6-D4, 98 ATOM % D	Other Applications
449423-250MG	2-CHLOROPHENOL-3,4,5,6-D4, 98 ATOM % D	Other Applications
451401-1G	LAURIC-D23 ACID, >= 98 ATOM% D, >=98% CP	Other Applications
451401-25MG	LAURIC-D23 ACID, >= 98 ATOM% D, >=98% CP	Other Applications
451762-1G	ADIPIC-D8 ACID-D2, 98 ATOM % D	Other Applications
451762-5G	ADIPIC-D8 ACID-D2, 98 ATOM % D	Other Applications
451770-100MG	TETRACOSANE-D50, 98 ATOM % D	Other Applications
451770-500MG	TETRACOSANE-D50, 98 ATOM % D	Other Applications
451789-100MG	TRIACONTANE-D62, 98 ATOM % D	Other Applications
451789-500MG	TRIACONTANE-D62, 98 ATOM % D	Other Applications
451797-10MG	BENZO(A)PYRENE-D12, 98 ATOM % D	Other Applications
451819-100MG	ACENAPHTHENE-D10, 99 ATOM % D	Other Applications
451819-1G	ACENAPHTHENE-D10, 99 ATOM % D	Other Applications
451819-5G	ACENAPHTHENE-D10, 99 ATOM % D	Other Applications
451835-1G	(BISPHENOL A)-D16, 98 ATOM % D	Other Applications
451835-250MG	(BISPHENOL A)-D16, 98 ATOM % D	Other Applications
451835-50MG	(BISPHENOL A)-D16, 98 ATOM % D	Other Applications
451851-100MG	SODIUM DODECYL-D25 SULFATE, >=98 ATOM %	Other Applications
451851-500MG	SODIUM DODECYL-D25 SULFATE, >=98 ATOM %	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
451924-100MG	SULFUR-32, 99.9 ATOM % 32S	Other Applications
451940-100MG	SODIUM CHLORIDE-35CL, 99 ATOM % 35CL	Other Applications
451940-250MG	SODIUM CHLORIDE-35CL, 99 ATOM % 35CL	Other Applications
452416-1G	DECANE-D22, 99 ATOM % D	Other Applications
452416-5G	DECANE-D22, 99 ATOM % D	Other Applications
452424-1G	HEXATRIACONTANE-D74, 98 ATOM % D	Other Applications
452424-250MG	HEXATRIACONTANE-D74, 98 ATOM % D	Other Applications
452459-100MG	ACENAPHTHYLENE-D8, 99 ATOM % D, 98% CP	Other Applications
452459-500MG	ACENAPHTHYLENE-D8, 99 ATOM % D, 98% CP	Other Applications
453188-100MG	D-GLUCOSE-1,2-13C2, 99 ATOM % 13C	Other Applications
453188-1G	D-GLUCOSE-1,2-13C2, 99 ATOM % 13C	Other Applications
453188-500MG	D-GLUCOSE-1,2-13C2, 99 ATOM % 13C	Other Applications
453196-100MG	D-GLUCOSE-1,6,-13C2, 99 ATOM % 13C, >= 9	Other Applications
453196-250MG	D-GLUCOSE-1,6,-13C2, 99 ATOM % 13C, >= 9	Other Applications
454524-1G	GLYCEROL-1,1,2,3,3-D5, 98 ATOM % D	Other Applications
454524-5G	GLYCEROL-1,1,2,3,3-D5, 98 ATOM % D	Other Applications
454613-1G	D-MANNITOL-1-13C, 99+ ATOM % 13C	Other Applications
454613-250MG	D-MANNITOL-1-13C, 99+ ATOM % 13C	Other Applications
456276-250MG	NONADECANE-D40, 98 ATOM % D	Other Applications
456284-100MG	FLUORENE-D10, 98 ATOM % D	Other Applications
456284-1G	FLUORENE-D10, 98 ATOM % D	Other Applications
456292-100MG	FLUORANTHENE-D10, 98 ATOM % D	Other Applications
456292-50MG	FLUORANTHENE-D10, 98 ATOM % D	Other Applications
456306-250MG	1,2-BENZANTHRACENE-D12, 98 ATOM % D	Other Applications
456322-5G	2,2,4-TRIMETHYLPENTANE-D18, 98 ATOM % D	Other Applications
456616-1G	NITRO-15N-BENZENE, 98 ATOM % 15N	Other Applications
457086-500MG	PHTHALIC-D4 ANHYDRIDE, 98 ATOM % D	Other Applications
457833-5G	Ethylene-d4 oxide, >=98 atom % D, >=99%	Other Applications
457833-5G-EU	Ethylene-d4 oxide, >=98 atom % D, >=99%	Other Applications
460907-1G	LITHIUM TRI-TERT-BUTOXYALUMINODEUTERIDE,	Other Applications
461059-1G	BENZYL-ALPHA,ALPHA-D2 ALCOHOL, 98 ATOM %	Other Applications
471178-1G	BENZOPHENONE-D10, 99 ATOM % D	Other Applications
471178-5G	BENZOPHENONE-D10, 99 ATOM % D	Other Applications
473111-1G	LITHIUM-6 CARBONATE, 95 ATOM % LI-6	Other Applications
475378-5G	CYCLOHEXANONE-D10, 98 ATOM % D	Other Applications
480436-5G	BENZYL-D7 BROMIDE, 98 ATOM % D	Other Applications
480444-5G	1,4-DIBROMOBUTANE-D8, 98 ATOM % D	Other Applications
480452-5G	CYCLOHEXENE-D10, 98 ATOM % D	Other Applications
480479-5G	BROMOCYCLOHEXANE-D11, >=98 ATOM % D, >=9	Other Applications
480568-1G	DIPHENYLSILANE-D2, 97 ATOM % D	Other Applications
485136-1G	O-XYLENE-DIMETHYL-13C2 99 ATOM % 13C	Other Applications
485160-500MG	ACETONITRILE-1-13C, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
485179-250MG	ACETONITRILE-1-13C-15N, 99 ATOM % 13C, 9	Other Applications
485187-5G	1-BROMOHEXANE-D13, 98 ATOM % D	Other Applications
485195-5G	1-BROMOOCTANE-D17, 98 ATOM % D	Other Applications
485209-5G	2-BROMOETHANOL-1,1,2,2-D4, 98 ATOM % D	Other Applications
485217-250MG	ACETONITRILE-13C2, 99 ATOM % 13C	Other Applications
485225-5G	GAMMA-BUTYROLACTONE-D6, 98 ATOM % D	Other Applications
485233-100MG	4-HYDROXYBENZALDEHYDE-CARBONYL-13C, 99 A	Other Applications
485268-500MG	4-OXO-TEMPO-D16, FREE RADICAL, 97 ATOM %	Other Applications
485314-1G	Acrylonitrile-d3, >=98 atom % D, >=99% (Other Applications
485330-5G	BENZENE-D5, 99 ATOM % D	Other Applications
485349-500MG	SUCCINIC-1,4-13C2 ACID, 99 ATOM % 13C	Other Applications
485365-1G	CAFFEINE-(TRIMETHYL-13C3), 99 ATOM % 13C	Other Applications
485403-500MG	CHLOROFORM-13C, 99 ATOM % 13C	Other Applications
485411-1KG	AMMONIUM-14N SULFATE, 15N-DEPLETED, 99 A	Other Applications
485438-1G	Citric-2,2,4,4-d4 acid, 98 atom % D, 98%	Other Applications
485446-250MG	CREATININE-METHYL-D3, 98 ATOM % D	Other Applications
485454-5G	AMMONIUM-15N HYDROXIDE, 99 ATOM %15N, CA	Other Applications
485470-10G	DICHLOROACETIC ACID-D2, 98 ATOM % D	Other Applications
485497-250MG	ANILINE-13C6, 99 ATOM % 13C	Other Applications
485500-1G	DIMETHYL-13C2 SULFATE, 99 ATOM % 13C	Other Applications
485519-1G	METHYL-13C SULFOXIDE, 99 ATOM % 13C	Other Applications
485535-500MG	1,4-DITHIOTHREITOL-D10, 98 ATOM % D	Other Applications
485543-500MG	DL-ALANINE-13C3, 99 ATOM % 13C	Other Applications
485551-5G	BENZALDEHYDE-D6, 98 ATOM % D	Other Applications
485594-1G	DL-VALINE-1-13C, 99 ATOM % 13C	Other Applications
485616-500MG	DODECYLPHOSPHORYLCHOLINE-D38, 98 ATOM %	Other Applications
485632-100MG	BENZENE-13C, 99 ATOM % 13C	Other Applications
485640-500MG	ETHYL ACETOACETATE-1,3-13C2, 99 ATOM % 1	Other Applications
485659-500MG	ETHYL ACETOACETATE-2,4-13C2, 99 ATOM % 1	Other Applications
485675-5G	ETHYL-D5-AMINE HYDROCHLORIDE, 99 ATOM %	Other Applications
485683-5G	ZORMAMIDE-D3, 98 ATOM % D	Other Applications
485691-500MG	BENZOIC ACID-RING-13C6, 99 ATOM % 13C	Other Applications
485705-5G	FORMIC-D ACID, 98 ATOM % D, 95 WT. % IN	Other Applications
485756-1G	N-(9-FLUORENYLMETHOXYCARBONYL)GLYCINE-15	Other Applications
485764-5G	BENZYL-2,3,4,5,6-D5 CHLORIDE, 98 ATOM %	Other Applications
485772-1G	N-(9-FLUORENYLMETHOXYCARBONYL)GLYCINE-2,	Other Applications
485799-100MG	HEXADECANE-1,2-13C2, 99 ATOM % 13C	Other Applications
485802-500MG	PALMITIC ACID-1,2-13C2, 99 ATOM % 13C, &	Other Applications
485810-5G	BROMOETHANE-1,1-D2, 98 ATOM % D	Other Applications
485845-1G	L-ALANINE-2,3,3,3-D4, 98 ATOM % D	Other Applications
485853-250MG	L-ALANINE-2-13C-15N, 99 ATOM % 13C, 99 A	Other Applications
485861-1G	L-ALANINE-2-D, >=98 ATOM% D, >=98% CP	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
485888-1G	N-(9-FLUORENYLMETHOXYCARBONYL)-L-ALANINE	Other Applications
485896-250MG	L-ASPARAGINE-AMIDE-15N MONOHYDRATE, 98 &	Other Applications
485918-250MG	L-ASPARAGINE-15N2, 98 ATOM % 15N	Other Applications
485926-1G	Sodium L-Lactate-13C3 solution, 45-55 %	Other Applications
485926-500MG	Sodium L-Lactate-13C3 solution, 45-55 %	Other Applications
485942-1G	N-(TERT-BUTOXYCARBONYL)-L-LEUCINE-1-13C	Other Applications
485950-1G	FMOC-LEU-OH-15N, 98 ATOM % 15N, 98% CP	Other Applications
486000-1G	N-(9-FLUORENYLMETHOXYCARBONYL)-L-VALINE-	Other Applications
486027-1G	L-VALINE-D8, >=98 ATOM % D, >=98% (CP)	Other Applications
486035-5G	BROMOETHANE-2,2,2-D3, 99 ATOM % D	Other Applications
486086-500MG	NICOTINIC ACID-(RING-D4), >=98 ATOM % D,	Other Applications
486124-250G	POTASSIUM NITRATE-15N, 5 ATOM % 15N	Other Applications
486140-500MG	POTASSIUM THIOCYANATE-13C-15N, 99 ATOM %	Other Applications
486167-5G	PROPIONITRILE-D5, 99 ATOM % D	Other Applications
486183-500MG	PYRIDINE-15N, 99 ATOM % 15N	Other Applications
486191-500MG	SODIUM PYRUVATE-2,3-13C2, 99 ATOM % 13C	Other Applications
486213-5G	TOLUENE-2,3,4,5,6-D5, 98 ATOM % D	Other Applications
486221-5G	TRIMETHYL-D9-AMINE, 99 ATOM % D	Other Applications
486221-5G-EU	TRIMETHYL-D9-AMINE, 99 ATOM % D	Other Applications
486248-10ML	TRIS(HYDROXYMETHYL-D3)AMINO-D2-METHANE,	Other Applications
486264-500MG	URACIL-2-13C, 99 ATOM % 13C	Other Applications
486272-5G	1,2-PROPANEDIOL-D8, 98 ATOM % D	Other Applications
486310-1G	P-XYLENE-DIMETHYL-13C2, 99 ATOM % 13C	Other Applications
486353-5G	TERT-BUTYL-D9-AMINE, 98 ATOM % D	Other Applications
486361-5G	2-CHLOROETHANOL-1,1,2,2-D4, 98 ATOM % D	Other Applications
486485-500MG	COPPER(I) CYANIDE-13C-15N, 99 ATOM % 13C	Other Applications
486507-5G	CYCLOPENTANONE-2,2,5,5-D4, 98 ATOM % D	Other Applications
486523-5L	DEUTERIUM SULFIDE, 97 ATOM % D	Other Applications
486523-5L-EU	DEUTERIUM SULFIDE, 97 ATOM % D	Other Applications
486531-2.5G	DIMETHYL-1,1,1-D3-AMINE HYDROCHLORIDE, 9	Other Applications
486558-5G	DIMETHYL-D6-AMINE, 99 ATOM % D	Other Applications
486558-5G-EU	DIMETHYL-D6-AMINE, 99 ATOM % D	Other Applications
486582-500MG	DL-LYSINE-1,2-13C2 DIHYDROCHLORIDE, 99 A	Other Applications
486604-100MG	MEVALONOLACTONE-2-13C, 99 ATOM % 13C, 98	Other Applications
486612-1G	DL-VALINE-2,3,4,4,5,5,5-D8, 98 ATOM %	Other Applications
486671-5G	FUMARIC-D2 ACID, 98 ATOM % D	Other Applications
486698-1G	N-(TERT-BUTOXYCARBONYL)GLYCINE-1-13C, 99	Other Applications
486701-1G	BOC-GLY-OH-15N, 98 ATOM % 15N, 99% (CP)	Other Applications
486736-5G	Iodoethane-1,1-d2, >=98 atom % D, >=99%	Other Applications
486752-1G	FMOC-ALA-OH-1-13C, 99 ATOM % 13C	Other Applications
486760-1G	N-(TERT-BUTOXYCARBONYL)-L-ALANINE-1-13C,	Other Applications
486779-100MG	L-ALANINE-2-13C, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
486809-1G	L-GLUTAMINE-AMINE-15N, 98 ATOM % 15N	Other Applications
486825-1G	L-LEUCINE-5,5,5-D3, 99 ATOM % D	Other Applications
486876-1G	METHYL FORMATE-13C, 99 ATOM % 13C	Other Applications
486884-5G	METHYL-D2 ALCOHOL, 98 ATOM % D	Other Applications
486906-10G	METHYL-D3-TRIPHENYLPHOSPHONIUM BROMIDE,	Other Applications
486965-500MG	BENZYL CYANIDE-CYANO-13C, 99 ATOM % 13C	Other Applications
487007-5G	POLY(ETHYLENE-D4), 98 ATOM % D	Other Applications
487058-500MG	THIOUREA-13C, 99 ATOM % 13C	Other Applications
487066-1G	THYMINE-METHYL-D3-6-D, 98 ATOM % D	Other Applications
487074-5G	Toluene-alpha,alpha,alpha-d3, 99 atom %	Other Applications
487082-500MG	TOLUENE-ALPHA-13C, 99 ATOM % 13C	Other Applications
487090-1G	WATER-18O, NORMALIZED, 99 ATOM % 18O	Other Applications
487198-1G	1,2-DIBROMOETHANE-13C2, 99 ATOM % 13C	Other Applications
487201-10G	1,2-PROPANE(DIOL-D2), 98 ATOM % D	Other Applications
487236-1G	M-XYLENE-DIMETHYL-13C2, 99 ATOM % 13C	Other Applications
487465-250MG	1,4-PHENYLENEDIAMINE-15N2, 99 ATOM % 15N	Other Applications
487473-1G	1,4-PHENYLENEDIAMINE-2,3,5,6-D4, 98 ATOM	Other Applications
487481-250MG	1,6-DIAMINOHEXANE-15N2, 98 ATOM % 15N	Other Applications
487511-1G	1-BROMODODECANE-D25, 98 ATOM % D	Other Applications
487538-1G	1-NAPHTHOL-2,3,4,5,6,7,8-D7, 97 ATOM % D	Other Applications
487570-100MG	CYANURIC-13C3 CHLORIDE, 99 ATOM % 13C	Other Applications
487589-100MG	2,4-DICHLOROPHENOL-3,5,6-D3, 98 ATOM % D	Other Applications
487600-1G	2-BUTANONE-4,4,4-D3, 99 ATOM % D	Other Applications
487651-100MG	HYDROCINNAMIC-ALPHA,BETA-13C2 ACID, 99 A	Other Applications
487678-1G	4-(DIMETHYL-13C2-AMINO)ANTIPYRINE, 99 AT	Other Applications
487686-500MG	4-HYDROXY-TEMPO-D17, FREE RADICAL, 97 AT	Other Applications
487716-250MG	4-METHYL-2-OXOPENTANOIC-1-13C ACID, SODI	Other Applications
487724-1G	4-METHYL-2-PENTANONE-1,1,1,3,3-D5, 98 AT	Other Applications
487740-100MG	4-OXO-TEMPO-D16-15N, FREE RADICAL, 98 AT	Other Applications
487767-10G	ACETALDEHYDE-2,2,2-D3, >=98 ATOM % D, >=	Other Applications
487767-1G	ACETALDEHYDE-2,2,2-D3, >=98 ATOM % D, >=	Other Applications
487767-5G	ACETALDEHYDE-2,2,2-D3, >=98 ATOM % D, >=	Other Applications
487775-1G	ACETAMIDE-15N, 99 ATOM % 15N	Other Applications
487791-100MG	ACETIC-18O2 ACID, 95 ATOM % 18O	Other Applications
487805-1G	SODIUM ACETATE-18O2, 95 ATOM % 18O	Other Applications
487813-500MG	ACETIC-1-13C ANHYDRIDE, 99 ATOM % 13C	Other Applications
487821-250MG	Acetic anhydride-13C4, 99 ATOM % 13C	Other Applications
487848-250MG	ACETIC-2-13C ANHYDRIDE, 99 ATOM % 13C	Other Applications
487856-5G	ACETIC-D3 ACID, 99 ATOM % D	Other Applications
487864-500MG	ACETONITRILE-15N, 99 ATOM % 15N	Other Applications
487872-250MG	ACETOPHENONE-1,2-13C2, 99 ATOM % 13C	Other Applications
487899-250MG	Acrylic acid-1-13C, >=99 atom % 13C, >=9	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
487902-250MG	Acrylonitrile-3-13C, >=99 atom % 13C, >=	Other Applications
487910-500MG	ALGAL AMINO ACID MIXTURE-13C-15N, 99 ATO	Other Applications
487937-1G	ALGAL FATTY ACID MIXTURE, UNIFORMLY 13C-	Other Applications
487945-1G	ALGAL LYOPHILIZED CELLS, UNIFORMLY 13C-L	Other Applications
487996-50G	AMMONIUM NITRATE-15N, 10 ATOM % 15N	Other Applications
488003-5G	AMMONIUM-15N CHLORIDE, 60-80 ATOM % 15N	Other Applications
488011-10G	AMMONIUM-15N HYDROXIDE, 98+ ATOM % 15N,	Other Applications
488011-5G	AMMONIUM-15N HYDROXIDE, 99 ATOM % 15N, C	Other Applications
488046-50G	AMMONIUM-15N NITRATE, 10 ATOM % 15N	Other Applications
488054-50G	AMMONIUM-15N NITRATE-15N, 10 ATOM % 15N	Other Applications
488070-100G	AMMONIUM-15N NITRATE-15N, 5 ATOM % 15N	Other Applications
488089-250G	AMMONIUM-15N SULFATE, 5 ATOM % 15N	Other Applications
488097-5G	AMMONIUM-15N SULFATE, 60 ATOM % 15N	Other Applications
488100-1G	ANILINE-15N, 99 ATOM % 15N	Other Applications
488119-5G	BENZALDEHYDE-2,3,4,5,6-D5, 99 ATOM % D	Other Applications
488127-500MG	BENZALDEHYDE-ALPHA-13C, 99 ATOM % 13C, &	Other Applications
488135-1G	BENZ(ALDEHYDE-D), 98 ATOM % D	Other Applications
488186-1G	BENZYL-ALPHA,ALPHA-D2 BROMIDE, 98 ATOM %	Other Applications
488194-500MG	BENZYL-ALPHA-13C BROMIDE, 99 ATOM % 13C	Other Applications
488208-1G	BENZYLAMINE-15N, 99 ATOM % 15N	Other Applications
488224-5G	BROMOACETIC-D2 ACID-D, 98 ATOM % D	Other Applications
488232-500MG	BROMOBENZENE-13C6, 99 ATOM % 13C	Other Applications
488240-1G	BROMOETHANE-1-13C, 99 ATOM % 13C	Other Applications
488259-1G	BROMOETHANE-13C2, 99 ATOM % 13C	Other Applications
488267-1G	BROMOETHANE-2-13C, 99 ATOM % 13C	Other Applications
488356-5G	SUCCINIC ACID-D6, 98 ATOM % D	Other Applications
488364-100MG	SUCCINIC-2,3-13C2 ACID, 99 ATOM % 13C	Other Applications
488372-1G	BUTYRIC-1-13C ACID, 99 ATOM % 13C	Other Applications
488380-100MG	SODIUM BUTYRATE-13C4, 99 ATOM % 13C	Other Applications
488399-5G	BUTYRIC-D7 ACID, 98 ATOM % D	Other Applications
488402-25G	CALCIUM NITRATE-15N, 10 ATOM % 15N	Other Applications
488410-1G	CALCIUM NITRATE-15N2,15N 98 ATOM%,CP 98%	Other Applications
488461-500MG	CARBON-13C TETRABROMIDE, 99 ATOM % 13C	Other Applications
488488-500MG	CARBON-13C TETRACHLORIDE, 99 ATOM % 13C	Other Applications
488518-250MG	CHLOROACETIC-13C2 ACID, 99 ATOM % 13C	Other Applications
488526-250MG	CHLOROACETIC-2-13C ACID, 99 ATOM % 13C	Other Applications
488534-100MG	CHLOROBENZENE-13C6, 99 ATOM % 13C	Other Applications
488569-100MG	CHLORPYRIFOS-(DIETHYL-D10), 99 ATOM % D&	Other Applications
488577-100MG	CHOLESTEROL-2,2,3,4,4,6-D6, 97 ATOM % D,	Other Applications
488593-500MG	CHOLINE BROMIDE-METHYL-13C1, 99 ATOM % 1	Other Applications
488607-100MG	CITRIC-1,5-13C2 ACID, 98 ATOM % 13C	Other Applications
488615-500MG	CREATININE-METHYL-13C, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
488658-1G	DECANOIC-1-13C ACID, 99 ATOM % 13C	Other Applications
488739-100MG	D-GLUCOSAMINE-1-13C HYDROCHLORIDE, 99 AT	Other Applications
488763-250MG	DIBUTYL PHTHALATE-3,4,5,6-D4, 98 ATOM %	Other Applications
488763-25MG	DIBUTYL PHTHALATE-3,4,5,6-D4, 98 ATOM %&	Other Applications
488771-250MG	DIETHYL MALONATE-1,2,3-13C3, 99 ATOM % 1	Other Applications
488798-250MG	DIETHYL MALONATE-1,3-13C2, 99 ATOM % 13C	Other Applications
488828-1G	DIETHYL-D10-AMINE, 98 ATOM % D	Other Applications
488844-500MG	Diiodomethane-13C, >=98 atom % 13C, >=99	Other Applications
488860-500MG	DIMETHYLAMINE-15N HYDROCHLORIDE, 99 ATOM	Other Applications
488879-5G	DIMETHYL ETHER-D6, 99 ATOM % D, 99% (CP&	Other Applications
488887-100MG	DI-N-OCTYL PHTHALATE-3,4,5,6-D4, 98 ATOM	Other Applications
488895-500MG	SODIUM DL-3-HYDROXYBUTYRATE-1,3-13C2, 9&	Other Applications
488909-250MG	DL-TYROSINE-BETA-13C, 98 ATOM % 13C	Other Applications
488917-1G	DL-ALANINE-2,3,3,3-D4, 98 ATOM % D	Other Applications
488925-1G	DL-ALANINE-2-D, 98 ATOM % D	Other Applications
488933-1G	DL-ALANINE-3,3,3-D3, 99.5 ATOM % D	Other Applications
488941-250MG	DL-ASPARTIC-3-13C ACID, 99 ATOM % 13C	Other Applications
488968-250MG	DL-ASPARTIC-4-13C ACID, 99 ATOM % 13C	Other Applications
488976-100MG	(±)-COTININE-METHYL-D3, 99 ATOM % D	Other Applications
489026-500MG	DL-LYSINE-3,3,4,4,5,5,6,6-D8 DIHYDROCHLO	Other Applications
489034-1G	DL-LYSINE-4,4,5,5-D4 DIHYDROCHLORIDE, 98	Other Applications
489050-1G	DL-LYSINE-ALPHA-15N DIHYDROCHLORIDE, 99	Other Applications
489077-50MG	DL-NICOTINE-METHYL-D3, 99 ATOM % D	Other Applications
489085-500MG	DL-PHENYLALANINE-CARBOXY-13C, 99 ATOM %	Other Applications
489093-500MG	DL-PHENYLALANINE-BETA,BETA-D2, 98 ATOM %	Other Applications
489131-1G	DODECANE-D26, 98 ATOM % D	Other Applications
489158-500MG	TRIETHYLSILANE-D, 97 ATOM % D	Other Applications
489182-1G	D-SORBITOL-1-13C, 99 ATOM % 13C	Other Applications
489190-1G	EICOSANE-D42, 98 ATOM % D	Other Applications
489204-100MG	ESTRONE-2,4,16,16-D4, 95 ATOM % D	Other Applications
489263-500MG	ETHYL ACETOACETATE-1,2,3,4-13C4, 99 ATO&	Other Applications
489271-500MG	ETHYL ACETOACETATE-3-13C, 99 ATOM % 13C	Other Applications
489301-1G	ETHYL FORMATE-13C, 99 ATOM % 13C	Other Applications
489328-5G	ETHYL FORMATE-D, 98 ATOM % D	Other Applications
489360-1G	ETHYLENE-13C2 GLYCOL, 99 ATOM % 13C	Other Applications
489379-1G	ETHYLENEDIAMINETETRAACETIC-D12 ACID, 98	Other Applications
489409-100ML	FLUOROMETHANE-13C, 99 ATOM % 13C	Other Applications
489417-1G	FORMALDEHYDE-13C SOLUTION, 20 WT. % IN &	Other Applications
489425-1G	FORMAMIDE-13C, 99 ATOM % 13C	Other Applications
489433-1G	FORMAMIDE-15N, 99 ATOM % 15N	Other Applications
489441-5G	FORMIC ACID-D, 98 ATOM % D, 95 WT. % IN	Other Applications
489468-100MG	SODIUM FUMARATE-2,3-13C2, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
489476-500MG	GLYCEROL-13C3, 99 ATOM % 13C	Other Applications
489484-1G	GLYCEROL-2-13C, 99 ATOM % 13C	Other Applications
489514-500MG	GLYCERYL TRI(OLEATE-1-13C), 99 ATOM % 13	Other Applications
489522-500MG	Glycine-13C2,15N, 99 atom % 13C, 98 atom	Other Applications
489530-500MG	FMOC-GLY-OH-13C2,15N, 99 ATOM % 13C, 98&	Other Applications
489557-100MG	N-(TERT-BUTOXYCARBONYL)GLYCINE-2-13C-15N	Other Applications
489603-100MG	HEXADECANE-D34, 98 ATOM % D	Other Applications
489611-1G	PALMITIC ACID-1,2,3,4-13C4, 99 ATOM % 13	Other Applications
489646-1G	POTASSIUM PALMITATE-1-13C, 99 ATOM % 13C	Other Applications
489662-1G	PALMITIC ACID-2,2-D2, 98 ATOM % D, 99% &	Other Applications
489727-100MG	HEXANOIC-6,6,6-D3 ACID, 99 ATOM % D	Other Applications
489735-500MG	HYDRAZINE SULFATE-15N2, 98 ATOM % 15N	Other Applications
489743-1G	HYDROXYLAMINE-15N HYDROCHLORIDE, 98 ATO&	Other Applications
489751-100MG	IMIDAZOLE-15N2, 98 ATOM% 15N, 98% CHEMIC	Other Applications
489778-5G	Iodoethane-2,2,2-d3, >=98 atom % D, >=99	Other Applications
489794-100MG	L-TYROSINE-(PHENYL-13C6), 99 ATOM % 13C&	Other Applications
489808-1G	L-TYROSINE-PHENYL-D4, 98 ATOM % D	Other Applications
489816-1G	L-TYROSINE-(PHENYL-3,5-D2), 98 ATOM % D&	Other Applications
489824-1G	L-TYROSINE-1-13C, >=99 ATOM % 13C, >=98&	Other Applications
489867-500MG	L-ALANINE-1-13C, 99 ATOM % 13C	Other Applications
489875-100MG	L-ALANINE-13C3, 99 ATOM % 13C	Other Applications
489883-100MG	L-ALANINE-13C3-15N, 99 ATOM % 13C, 99 AT	Other Applications
489905-1G	FMOC-ALA-OH-15N, 98 ATOM % 15N	Other Applications
489913-250MG	BOC-ALA-OH-15N, >=98 ATOM % 15N, >=99% (Other Applications
489921-1G	L-ALANINE-3,3,3-D3, 99 ATOM % D	Other Applications
489948-500MG	L-ALANINE-3-13C, 99 ATOM % 13C	Other Applications
489956-500MG	N-(9-FLUORENYLMETHOXYCARBONYL)-L-ALANINE	Other Applications
489972-100MG	L-ASPARTIC-1-13C ACID, 99 ATOM % 13C	Other Applications
489999-100MG	L-ASPARTIC-4-13C ACID, 99 ATOM % 13C	Other Applications
490016-100MG	L-GLUTAMIC-3-13C ACID, 99 ATOM % 13C	Other Applications
490024-1G	L-GLUTAMINE-AMIDE-15N, 98 ATOM % 15N	Other Applications
490032-250MG	L-GLUTAMINE-15N2, 99 ATOM % 15N	Other Applications
490040-250MG	Sodium L-Lactate-3-13C solution, 45-55 %	Other Applications
490059-1G	L-LEUCINE-1-13C, 99 ATOM % 13C	Other Applications
490083-250MG	L-METHIONINE-1-13C, 99 ATOM % 13C	Other Applications
490091-250MG	L-PHENYLALANINE-1-13C, 99 ATOM % 13C	Other Applications
490105-500MG	L-PHENYLALANINE-15N, 99 ATOM % 15N	Other Applications
490113-250MG	L-PHENYLALANINE-ALPHA-13C, 99 ATOM % 13C	Other Applications
490121-100MG	L-PHENYLALANINE-BETA-13C, 99 ATOM % 13C	Other Applications
490148-1G	L-PHENYL-D5-ALANINE-2,3,3-D3, 98 ATOM %&	Other Applications
490156-250MG	L-SERINE-1-13C, 99 ATOM % 13C	Other Applications
490164-1G	L-VALINE-1-13C, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
490172-500MG	L-VALINE-15N, 99 ATOM % 15N	Other Applications
490199-250MG	MALONIC-1,3-13C2 ACID, 99 ATOM % 13C	Other Applications
490202-250MG	MALONIC-13C3 ACID, 99 ATOM % 13C	Other Applications
490261-5G	METHYL BROMOACETATE-D2, 98 ATOM % D	Other Applications
490288-1G	METHYLAMINE-15N HYDROCHLORIDE, 99 ATOM %	Other Applications
490318-250MG	METHYL-D3-MALONIC ACID, 98 ATOM % D	Other Applications
490369-500MG	NITROBENZENE-13C6, 99 ATOM % 13C	Other Applications
490393-250MG	STEARIC ACID-18,18,18-D3, 98 ATOM % D, 9	Other Applications
490415-1G	SODIUM OCTANOATE-1-13C, 99 ATOM % 13C	Other Applications
490431-100MG	OLEIC ACID-13C18, 99 ATOM % 13C, 99% (CP	Other Applications
490431-1G	OLEIC ACID-13C18, 99 ATOM % 13C, 99% (CP	Other Applications
490458-1G	SODIUM OXALATE-13C2, 99 ATOM % 13C	Other Applications
490466-500MG	OXALIC-13C2 ACID DIHYDRATE, 99 ATOM % 13	Other Applications
490490-100MG	PERYLENE-D12, 98 ATOM % D	Other Applications
490490-25MG	PERYLENE-D12, 98 ATOM % D	Other Applications
490504-100MG	PHENOL-13C6, 99 ATOM % 13C	Other Applications
490512-250MG	PHENOL-2,4,6-D3, 98 ATOM % D	Other Applications
490539-500MG	POTASSIUM CYANIDE-13C-15N, 99 ATOM % 13C	Other Applications
490547-10G	POTASSIUM NITRATE-15N, 60 ATOM % 15N	Other Applications
490563-500MG	POTASSIUM THIOCYANATE-13C, 99 ATOM % 13C	Other Applications
490571-500MG	POTASSIUM THIOCYANATE-15N, 99 ATOM % 15N	Other Applications
490636-100MG	SODIUM PROPIONATE-13C3, 99 ATOM % 13C	Other Applications
490644-5G	PROPIONIC-D5 ACID-D, 98 ATOM % D	Other Applications
490652-5G	PROPIONIC-2,2-D2 ACID, 98 ATOM % D	Other Applications
490660-500MG	SODIUM PROPIONATE-2-13C, 99 ATOM % 13C	Other Applications
490687-1G	1-PROPANOL-D8, 98 ATOM % D	Other Applications
490695-100MG	PYRENE-D10, 98 ATOM % D	Other Applications
490695-25MG	PYRENE-D10, 98 ATOM % D	Other Applications
490709-250MG	SODIUM PYRUVATE-1-13C, 99 ATOM % 13C	Other Applications
490717-500MG	SODIUM PYRUVATE-13C3, 99 ATOM % 13C	Other Applications
490725-500MG	SODIUM PYRUVATE-2-13C, 99 ATOM % 13C	Other Applications
490733-250MG	SODIUM PYRUVATE-3-13C, 99 ATOM % 13C, 99	Other Applications
490768-1G	SODIUM CARBONATE-13C, 99 ATOM % 13C	Other Applications
490806-5G	SODIUM NITRATE-15N, 60 ATOM % 15N	Other Applications
490814-1G	SODIUM NITRITE-15N, 98 ATOM % 15N, 95% (Other Applications
490822-100MG	BETA-ALANINE-13C3-15N, 99 ATOM % 13C, 99	Other Applications
490830-250MG	SUCCINIMIDE-15N, 99 ATOM % 15N	Other Applications
490849-250MG	TEREPHTHALIC-CARBOXY-13C2 ACID, 99 ATOM	Other Applications
490865-500MG	MYRISTIC ACID-1,2-13C2, 99 ATOM % 13C, 9	Other Applications
490873-1G	MYRISTIC-1-13C ACID, 99 ATOM % 13C	Other Applications
490903-500MG	THIOUREA-13C-15N2, 99 ATOM % 13C, 99 ATO	Other Applications
490911-500MG	THIOUREA-15N2, 99 ATOM % 15N	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
490938-100MG	SODIUM TRIFLUOROACETATE-1-13C, 99 ATOM %	Other Applications
490946-1G	TRIMETHYLAMINE-15N, 98+ ATOM % 15N	Other Applications
490954-500MG	UREA-13C-15N2, 99 ATOM % 13C, 99 ATOM %	Other Applications
490962-50G	UREA-15N2, 5 ATOM % 15N	Other Applications
490970-25G	UREA-15N2, >=10 ATOM % 15N, >=96% CP	Other Applications
490997-500MG	URIC ACID-1,3-15N2, 99 ATOM % 15N	Other Applications
491004-100MG	(1R,2R)-(-)-PSEUDOEPHEDRINE-N-METHYL-D3	Other Applications
491012-100MG	(1R,2S)-(-)-EPHEDRINE-N-METHYL-D3 HYDRO-	Other Applications
491055-500MG	1,10-PHENANTHROLINE-D8, 98 ATOM % D	Other Applications
491063-5G	1,2,4-TRICHLOROBENZENE-D3, 98 ATOM % D	Other Applications
491098-100MG	1,3-DINITROBENZENE-13C6, 99 ATOM % 13C	Other Applications
491136-500MG	1,4-DIAMINOBUTANE-2,2,3,3-D4 DIHYDRO-CHL	Other Applications
491187-100MG	17-BETA-ESTRADIOL-16,16,17-D3, 98 ATOM &	Other Applications
491209-100MG	1-DODECENE-1,2-13C2, 99 ATOM % 13C	Other Applications
491225-100MG	1-ETHYL-3-METHYL-1H-IMIDAZOLIUM-D11 CHLO	Other Applications
491233-1G	1-METHYL-D3-PYRROLIDINE, 98 ATOM % D	Other Applications
491241-1G	1-METHYLPYRROLIDINE-2,2,3,3,4,4,5,5-D8,	Other Applications
491268-500MG	ISOAMYL NITRITE-15N, 99 ATOM % 15N	Other Applications
491276-5G	1-PENTAN-D11-OL, 98 ATOM % D	Other Applications
491292-250MG	SEC-PHENETHYL-ALPHA,BETA-13C2 ALCOHOL, 9	Other Applications
491306-1G	2,2'-DIPYRIDYL-D8, 98 ATOM % D	Other Applications
491322-500MG	2,6-DIETHYLANILINE-D15, 98 ATOM % D	Other Applications
491365-5G	2-BUTANONE-1,1,1,3,3-D5, 98 ATOM % D	Other Applications
491373-100MG	2-CHLORO-4-ETHYLAMINO-15N-6-ISOPROPYLAMI	Other Applications
491438-1G	2-METHYLPENTANE-D14, 98 ATOM % D	Other Applications
491454-250MG	2-NAPHTHOL-1,3,4,5,6,7,8-D7, 97 ATOM % D	Other Applications
491500-250MG	4,4'-METHYLENE-13C-DIANILINE, 99 ATOM %	Other Applications
491519-1G	4-AMINOPHENOL-D7, 98 ATOM % D	Other Applications
491551-100MG	4-FLUOROBENZOIC-CARBOXY-13C-2,3,5,6-D4 A	Other Applications
491608-250MG	4-NITROPHENOL-2,3,5,6-D4, 98 ATOM % D	Other Applications
491667-250MG	ACETONE-13C3, 99 ATOM % 13C	Other Applications
491675-250MG	ACETONITRILE-13C2-15N, 99 ATOM % 13C, 99	Other Applications
491691-1G	ACETYL-1-13C BROMIDE, 99 ATOM % 13C	Other Applications
491713-500MG	ACETYL-13C2 BROMIDE, 99 ATOM % 13C	Other Applications
491756-1G	Acrylonitrile-2-d, >=98 atom % D, >=99%	Other Applications
491829-250MG	BENZ(ALDEHYDE-D)-CARBONYL-13C, 99 ATOM %	Other Applications
491853-10MG	BENZ(E)ACEPHENANTHRYLENE-D12, 98 ATOM %	Other Applications
491896-1G	BENZONITRILE-D5, 99 ATOM % D	Other Applications
491926-500MG	BENZYL-ALPHA-13C-ALPHA,ALPHA-D2 ALCOHOL,	Other Applications
491942-5G	BROMOCYCLOPENTANE-D9, REAGENT GRADE, >=9	Other Applications
491985-100MG	SUCCINIC-13C4 ACID, 99 ATOM % 13C	Other Applications
491993-100MG	BUTYRIC-1,2-13C2 ACID, 99 ATOM % 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
492027-5G	CALCIUM CARBONATE-13C, 99 ATOM % 13C	Other Applications
492051-1G	CHOLINE CHLORIDE-TRIMETHYL-D9, 98 ATOM &	Other Applications
492078-100MG	CITRIC-2,4-13C2 ACID, 99 ATOM % 13C	Other Applications
492108-10MG	CYTOSINE-2,4-13C2-15N3, 99 ATOM % 13C, 9	Other Applications
492116-100MG	D-ALANINE-13C3, 99 ATOM % 13C	Other Applications
492175-10MG	DIAZINON-DIETHYL-D10, 99 ATOM % D	Other Applications
492183-250MG	DICHLOROMETHANE-13C, 99 ATOM % 13C	Other Applications
492221-250MG	DIETHYL PHTHALATE-3,4,5,6-D4, 98 ATOM %	Other Applications
492221-25MG	DIETHYL PHTHALATE-3,4,5,6-D4, 98 ATOM %&	Other Applications
492248-5G	DIMETHYL SUCCINATE-2,2,3,3-D4, 98 ATOM %	Other Applications
492256-100MG	DIMETHYL PHTHALATE-3,4,5,6-D4, 98 ATOM %	Other Applications
492256-25MG	DIMETHYL PHTHALATE-3,4,5,6-D4, 98 ATOM &	Other Applications
492264-500MG	DIMETHYL-13C2-AMINE HYDROCHLORIDE, 99 AT	Other Applications
492272-1G	DIMETHYL SULFONE-D6, 99 ATOM % D, 99% (C	Other Applications
492345-250MG	DL-ASPARTIC-1-13C ACID, 99 ATOM % 13C	Other Applications
492353-250MG	DL-ASPARTIC-2-13C-15N ACID, 99 ATOM % 13	Other Applications
492426-1G	DL-LEUCINE-2,3,3,4,5,5,5,6,6,6-D10, 98 A	Other Applications
492450-500MG	MEVALONOLACTONE-1,2-13C2, 99 ATOM % 13C,	Other Applications
492477-250MG	DL-PHENYLALANINE-BETA-13C, 99 ATOM % 13C	Other Applications
492507-250MG	Epichlorohydrin-2-d, >=97 atom % D, >=99	Other Applications
492515-1G	Epichlorohydrin-d5, >=98 atom % D, >=99%	Other Applications
492523-100MG	EQUILIN-2,4,16,16-D4, 98 ATOM % D	Other Applications
492582-500MG	ETHYLAMINE-15N HYDROCHLORIDE, 99 ATOM %	Other Applications
492590-1G	URETHANE-(ETHYL-D5),98 ATOM % D, 98% (C&	Other Applications
492612-500MG	ETHYLENE OXIDE-13C2, >=99 ATOM % 13C, >&	Other Applications
492620-20G	FORMALDEHYDE-D2, 98 ATOM % D, CA. 20% SO	Other Applications
492639-250MG	GLYCEROL-1,3-13C2, 99 ATOM % 13C	Other Applications
492701-100MG	GUANIDINE-13C HYDROCHLORIDE, 99 ATOM % 1	Other Applications
492779-100MG	HYDRAZINE-15N2 DIHYDROCHLORIDE, 98 ATOM&	Other Applications
492787-100MG	HYDRAZINE-15N2 MONOHYDRATE, 99 ATOM % 15	Other Applications
492817-100MG	INDOLE-3-ACETIC-2,2-D2 ACID, 98 ATOM % D	Other Applications
492825-5G	Iodomethane-d, >=98 atom % D, >=99% (CP)	Other Applications
492833-5G	Iodomethane-d2, >=98 atom % D, >=99% (CP	Other Applications
492841-5G	2-PROPAN-2-D-OL, 98 ATOM % D	Other Applications
492868-100MG	L-TYROSINE-13C9, 99 ATOM % 13C	Other Applications
492949-250MG	L-LEUCINE-2,3,3,4,5,5,5',5',5'-D10, 98	Other Applications
493031-500MG	PHENACETIN-ETHOXY-2-13C, 99 ATOM % 13C	Other Applications
493058-250MG	N,N-DIMETHYL-13C2-FORMAMIDE, 99 ATOM % 1	Other Applications
493074-500MG	N,N-DIMETHYLFORMAMIDE-15N, 99 ATOM % 15N	Other Applications
493082-10MG	NAPHTHALENE-1-13C, 99 ATOM % 13C	Other Applications
493120-1G	SARCOSINE-METHYL-D3, 99 ATOM % D	Other Applications
493155-1G	STEARIC-2,2-D2 ACID, 98 ATOM % D	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
493163-1G	OCTANOIC ACID-1,2,3,4-13C4, 99 ATOM % 13	Other Applications
493171-100MG	O-METHYLISOUREA-13C HYDROCHLORIDE, 99 AT	Other Applications
493198-1G	N-PENTADECANE, 98 AOTM % D, 98 % (CP)	Other Applications
493201-5G	VALERIC-D9 ACID, 98 ATOM % D	Other Applications
493244-1G	PHENYL-D5 ISOCYANATE, 98 ATOM % D	Other Applications
493279-100MG	POLY(ETHYLENE-13C2), 99 ATOM % 13C	Other Applications
493287-1G	POTASSIUM CARBONATE-13C, 98 ATOM % 13C	Other Applications
493325-250MG	SODIUM PROPIONATE-1,2-13C2, 99 ATOM % 13	Other Applications
493341-1G	1-PROPANOL-1-13C, 99 ATOM % 13C	Other Applications
493376-1G	P-TOLUENESULFONAMIDE-15N, 99 ATOM % 15N	Other Applications
493384-1G	PYRROLIDINE-2,2,3,3,4,4,5,5-D8, 98 ATOM	Other Applications
493392-500MG	SODIUM PYRUVATE-1,2-13C2, 99 ATOM % 13C	Other Applications
493457-1G	TRICHLOROACETIC-1-13C ACID, 99 ATOM % 13	Other Applications
493481-1G	Vinyl-13C2 acetate, >=99 atom % 13C, >=9	Other Applications
513946-100MG	PHENYLACETYLENE-D6, 95 ATOM % D	Other Applications
513954-500MG	TRANS-CINNAMIC-D7 ACID, 98 ATOM % D	Other Applications
513962-250MG	TRANS-CINNAMIC-BETA,2,3,4,5,6-D6 ACID, 9	Other Applications
517860-1G	PHENYL-D5-BORONIC ACID, 98 ATOM % D, 98%	Other Applications
520543-1G	PYRIDINE-D5 N-OXIDE, 98 ATOM % D	Other Applications
522694-5G	N-METHYLACETAMIDE-D7, 98 ATOM % D	Other Applications
524956-100MG	Estrone-2,4,16,16-d4 3-sulfate sodium sa	Other Applications
524999-1G	STYRENE-ALPHA, BETA, BETA-D3, >=98 atom	Other Applications
525006-1G	STYRENE-BETA,BETA-D2, >=98 atom % D, >=9	Other Applications
525014-1G	STYRENE-ALPHA-D1, >=98 atom % D, >=98% (Other Applications
531227-1G	ACETALDEHYDE-13C2	Other Applications
531227-5G	ACETALDEHYDE-13C2, 99 ATOM % 13C2	Other Applications
532991-50G	DEUTERIUM CHLORIDE SOLUTION, 1.0 M IN D&	Other Applications
543047-10G	DEUTERIUM CHLORIDE SOLUTION, 35 WT. % IN	Other Applications
543047-50G	DEUTERIUM CHLORIDE SOLUTION, 35 WT. % IN	Other Applications
552003-100MG	D-GLUCOSE-1,2,3,4,5,6,6-D7, 97 ATOM % D	Other Applications
552003-10G	D-GLUCOSE-1,2,3,4,5,6,6-D7, 97 ATOM % D	Other Applications
552003-1G	D-GLUCOSE-1,2,3,4,5,6,6-D7, 97 ATOM % D	Other Applications
552003-20G	D-GLUCOSE-1,2,3,4,5,6,6-D7, 97 ATOM % D	Other Applications
552151-1G	D-GLUCOSE-13C6-1,2,3,4,5,6,6-D7, 99 ATO	Other Applications
552151-5G	D-GLUCOSE-13C6-1,2,3,4,5,6,6-D7, 99 ATO	Other Applications
555363-10G	LITHIUM DEUTERIDE, 98 ATOM % D	Other Applications
555363-1G	LITHIUM DEUTERIDE, 98 ATOM % D	Other Applications
571334-100MG	2-KETO-3-(METHYL-13C)-BUTYRIC ACID-4-13&	Other Applications
571334-1G	2-KETO-3-METHYL-13C-BUTYRIC ACID-4-13C&	Other Applications
571334-500MG	2-KETO-3-METHYL-13C-BUTYRIC ACID-4-13C&	Other Applications
571342-1G	2-KETOBUTYRIC ACID-4-13C, SODIUM SALT H&	Other Applications
571342-250MG	2-KETOBUTYRIC-4-13C ACID, SODIUM SALT.X	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
571342-5G	2-KETOBUTYRIC ACID-4-13C, SODIUM SALT H&	Other Applications
572519-250MG	L-ASPARTIC-15N,2,3,3-D3 ACID 98 ATOM %	Other Applications
574597-100MG	L-TRYPTOPHAN-13C11,15N2, >=99 ATOM %, >=	Other Applications
574600-250MG	L-TRYPTOPHAN-15N2, 95 ATOM % 15N, 95% &	Other Applications
578584-500MG	ETHYL-1-13C-BENZENE, 99 ATOM % 13C	Other Applications
578622-250MG	FMOC-ILE-OH-15N, 98 ATOM % 15N, 99% (CP&	Other Applications
579866-100MG	L-ASPARAGINE-4-13C*H2O, 99 ATOM % 13C	Other Applications
586234-100MG	BENZOIC ACID-13C7, 99 ATOM % 13C	Other Applications
586390-1G	1-DODECANOL-1-13C, 99 ATOM % 13C	Other Applications
586412-500MG	BENZ-13C6-ALDEHYDE, 99 ATOM % 13C	Other Applications
586617-20MG	ACRYLAMIDE-13C3, 98% CHEMICAL PURITY, 9&	Other Applications
586617-50MG	ACRYLAMIDE-13C3, 98% CHEMICAL PURITY, 9&	Other Applications
586757-100MG	5-AMINOLEVULINIC ACID-5-13C HYDROCHLORID	Other Applications
586951-250MG	FORMAMIDE-13C,15N, 99 ATOM % 13C, 98 AT&	Other Applications
587621-500MG	D-FRUCTOSE-13C6, 99 ATOM % 13C, 99% (CP)	Other Applications
587710-1G	GLYCINE-2,2-D2,N-T-BOC DERIVATIVE, 98 A	Other Applications
587974-1G	DIMETHYLAMINE-D7, 98 ATOM % D	Other Applications
588059-2.5G	CHLOROETHANE-1,1-D2, 98 ATOM% D	Other Applications
588059-2.5G-EU	CHLOROETHANE-1,1-D2, 98 ATOM% D	Other Applications
588121-5G	1-PROPANOL-1,1-D2, 98 ATOM % D	Other Applications
588555-5G	BUTYRIC ACID-D8, 98 ATOM % D	Other Applications
588695-100MG	L-ASPARAGINE-13C4,H2O	Other Applications
588725-5G	N,N-DIMETHYL-D6-FORMAMIDE, 98 ATOM % D	Other Applications
588806-1G	Bisphenol-A-(dimethyl-d6), 98 atom % D,	Other Applications
589063-100MG	2-KETO-3-METHYL-13C-BUTYRIC-4-13C, 3-D &	Other Applications
589063-500MG	2-KETO-3-METHYL-13C-BUTYRIC-4-13C, 3-D &	Other Applications
589276-100MG	2-KETOBUTYRIC-4-13C,3,3-D2 ACID SODIUM	Other Applications
589349-500MG	LITHOCHOLIC-2,2,4,4-D4 ACID, 98 ATOM % D	Other Applications
589497-250MG	L-PROLINE-1-13C, 99 ATOM % 13C	Other Applications
589551-1G	BOC-PHE-OH-(PHENYL-D5), >=98 ATOM % D, >	Other Applications
589586-1G	PROPIONIC ACID-13C3, 99 ATOM % 13C	Other Applications
589888-10G	METHYLAMINE-D5, 99 ATOM % D	Other Applications
589888-10G-EU	METHYLAMINE-D5, 99 ATOM % D	Other Applications
590789-100MG	2,4,5-TRICHLOROPHENOL-3,6-D2, 98 ATOM %&	Other Applications
591068-100MG	N-NITROSODIMETHYL-D6-AMINE, 98 ATOM % D	Other Applications
591394-100MG	N-NITROSODIPHENYL-2,2',4,4',6'-D6-AMINE	Other Applications
593532-250MG	FMOC-LEU-OH-13C6,15N, 98 ATOM % 13C, 98	Other Applications
593990-1G	AMMONIUM-15N2,D8 SULFATE, 99 ATOM % 15N	Other Applications
594903-100MG	2-KETO-3-METHYL-D3-BUTYRIC-4-13C ACID,	Other Applications
594903-500MG	2-KETO-3-METHYL-D3-BUTYRIC ACID-4-13C, &	Other Applications
595977-500MG	DIETHYL OXALATE-13C2, 99 ATOM % 13C	Other Applications
596388-1G	FORMALDEHYDE-13C, D2 SOLUTION, 20 WT. %	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
596388-5G	FORMALDEHYDE-13C, D2 SOLUTION, 20 WT. %	Other Applications
596418-100MG	2-KETO-3-METHYL-D3-BUTYRIC ACID-1,2,3,4	Other Applications
596418-500MG	2-KETO-3-METHYL-D3-BUTYRIC ACID-1,2,3,4&	Other Applications
596906-1G	ALGAL AMINO ACIDS-15N, D 98 ATOM % 15N,	Other Applications
597228-250MG	Fmoc-Ile-OH-13C6,15N 98 atom % 13C, 98 a	Other Applications
600113-100MG	L-ARGININE-15N4 HYDROCHLORIDE, 99 ATOM &	Other Applications
600148-1G	L-VALINE-13C5,15N, 98 ATOM% 13C, 98 ATO&	Other Applications
600148-250MG	L-VALINE-13C5,15N, 98 ATOM% 13C, 98 ATO&	Other Applications
601411-100G	LITHIUM-6LI FLUORIDE 95%	Other Applications
601411-10G	LITHIUM-6LI FLUORIDE 95%	Other Applications
601411-500G	LITHIUM-6LI FLUORIDE 95%	Other Applications
602647-10MG	RITALINIC ACID (99% CP)	Other Applications
603430-1.5KG	UREA-13C, UBT GRADE	Other Applications
603430-100G	UREA-13C, UBT GRADE	Other Applications
603430-155G	UREA-13C, UBT GRADE	Other Applications
603430-1KG	UREA-13C, UBT GRADE	Other Applications
603430-25G	UREA-13C, UBT GRADE	Other Applications
603430-2KG	UREA-13C, UBT GRADE	Other Applications
603430-30G	UREA-13C, UBT GRADE	Other Applications
603430-415G	UREA-13C, UBT GRADE	Other Applications
603430-500G	UREA-13C, UBT GRADE	Other Applications
603430-5G	UREA-13C, UBT GRADE	Other Applications
603430-755G	UREA-13C, UBT GRADE	Other Applications
603457-100MG	GLYCINE-2-13C,15N, N-FMOCDERIVATIVE 99%;	Other Applications
603511-100MG	(TRIMETHYLSILYL)ACETYLENE-13C2, 99 ATOM&	Other Applications
603511-1G	(TRIMETHYLSILYL)ACETYLENE-13C2, 99 ATOM&	Other Applications
603597-100MG	PHENYL-13C6 ISOCYANATE 99%	Other Applications
603805-1G	ACETALDEHYDE-1-13C 99%	Other Applications
604119-500MG	IODOACETIC ACID-1-13C 99%	Other Applications
604399-1G	PHENYLACETYLENE-2-13C (ETHYNYLBENZENE) 9	Other Applications
604623-1G	D-ALANINE-1-13C 99%	Other Applications
604666-100MG	DL-SERINE-3-13C 99%	Other Applications
604720-100MG	L-SERINE-3-13C 99%	Other Applications
604801-100MG	L-PROLINE-13C5 99%	Other Applications
604852-250MG	L-ASPARTIC ACID-13C4, 98 ATOM% 13C, 95%	Other Applications
604860-250MG	L-Glutamic acid-13C5, 98 atom % 13C, 95%	Other Applications
604879-1G	L-PHENYL-13C6-ALANINE 99%	Other Applications
604925-1G	CREATINE-13C1.H2O (METHYL-13C) 99%	Other Applications
604968-250MG	L-GLUTAMIC ACID-1-13C, 99 ATOM % 13C, 9&	Other Applications
605069-100MG	DL-SELENOMETHIONINE-METHYL-13C1, 99 ATO&	Other Applications
605085-1G	L-GLUTAMINE-2-13C 99%	Other Applications
605131-1G	FMOC-ALA-OH-13C3, 99 ATOM % 13C, 99% (C&	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
605166-100MG	L-GLUTAMINE-13C5 99%	Other Applications
605166-500MG	L-GLUTAMINE-13C5 99%	Other Applications
605182-1G	GLYCINE-1-13C, N-FMOC DERIVATIVE 99%	Other Applications
605239-100MG	L-LEUCINE-13C6, 98 ATOM% 13C, 95% CP	Other Applications
605328-100MG	D-LACTOSE-1-13C H2O (GLUCOSE-1-13C) 99%	Other Applications
605336-1G	STARCH-UL-13C (CRUDE, ALGAL SOURCE) 99%	Other Applications
605409-100MG	D-GLUCOSE-3-13C, 99 ATOM % 13C, 99% (CP&	Other Applications
605409-1G	D-GLUCOSE-3-13C, 99 ATOM % 13C, 99% (CP&	Other Applications
605417-100MG	SUCROSE-13C12, 99 ATOM % 13C, 99% (CP)	Other Applications
605573-100MG	PALMITIC ACID-13C16, 99 ATOM % 13C, 99%&	Other Applications
605581-100MG	STEARIC ACID-13C18, 99 ATOM % 13C, 99% (Other Applications
605638-500MG	GLYCERYL-13C3 TRIOLEATE, 99 ATOM % 13C,	Other Applications
605646-100MG	PALMITIC ACID-16-13C, 99 ATOM % 13C, 99%	Other Applications
605735-100MG	LINOLEIC ACID-13C18, 99 ATOM % 13C, 97%&	Other Applications
606022-1G	Sodium L- Lactate-1-13C solution (45-55	Other Applications
606081-100MG	CITRIC ACID-13C6, 99 ATOM % 13C, 97% CP	Other Applications
606251-5ML	PHOSGENE-13C SOLUTION, APPROX.1M IN BEN&	Other Applications
606278-250MG	PHENOL-1-13C, 99 ATOM % 13C, 98 % CP	Other Applications
606308-100MG	ETHANOLAMINE-13C2 HYDROCHLORIDE, 99 ATO&	Other Applications
606332-10MG	HEXACHLOROBENZENE-13C6 99%	Other Applications
606340-10MG	PENTACHLOROPHENOL-13C6 99%	Other Applications
606502-100MG	GLYPHOSATE-2-13C 99%	Other Applications
606545-1G	STYRENE-ALPHA-13C, >=99 atom % 13C, >=98	Other Applications
606588-1G	STYRENE-BETA-13C, >=99 atom % 13C, >=98%	Other Applications
606596-500MG	STYRENE-A, B-13C2, >=99 ATOM % 13C, >=98	Other Applications
606626-100MG	TOLUENE-13C7, 99 ATOM % 13C, 99% (CP)	Other Applications
606731-5G	Iodomethane-12C, >=99.9 atom % 12C, >=99	Other Applications
606804-1G	ALGAL CHLOROFORM-SOLUBLE EXTRACT (UNLABE	Other Applications
606839-100MG	ISOGRO-13C,15N POWDER- GROWTH MEDIUM 99%	Other Applications
606839-1G	ISOGRO-13C,15N POWDER- GROWTH MEDIUM 99%	Other Applications
606863-1G	ISOGRO-13C POWDER-GROWTH MEDIUM 99%	Other Applications
606871-100MG	ISOGRO-15N POWDER-GROWTH MEDIUM 98 ATOM&	Other Applications
606871-1G	ISOGRO-15N POWDER-GROWTH MEDIUM 98%	Other Applications
607312-100MG	GUANIDINE-13C,15N3 HCL 99%;98%	Other Applications
607428-100MG	ACETIC ANHYDRIDE-13C4,D6 99%;99%	Other Applications
607452-100MG	ACETIC ANHYDRIDE-1,1'-13C2,D6, 99 ATOM &	Other Applications
607517-500MG	Acetyl chloride-1-13C,d3, 99 atom% 13C,	Other Applications
607533-100MG	2-KETOBUTYRIC ACID-4-13C,3,3,4,4,4-D5 SO	Other Applications
607541-100MG	2-KETOBUTYRIC ACID-13C4,3,3-D2 SODIUM SA	Other Applications
607541-500MG	2-KETOBUTYRIC ACID-13C4,3,3-D2 SODIUM S&	Other Applications
607568-250MG	2-KETO-3-METHYLBUTYRIC ACID-13C5,3-D1, S	Other Applications
607649-500MG	ALGAL AMINO ACIDS-13C,15N,D 99%;98%15N;	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
607770-100MG	L-THREONINE-13C4,15N 98+%13C;98+%15N	Other Applications
607770-250MG	L-THREONINE-13C4,15N 98+%13C;98+%15N	Other Applications
607835-250MG	L-ASPARTIC ACID-13C4, 15N, 98 ATOM% 13C,	Other Applications
607851-1G	L-GLUTAMIC ACID-13C5,15N, 98 ATOM% 13C,	Other Applications
607851-250MG	L-GLUTAMIC ACID-13C5,15N, 98 ATOM% 13C,	Other Applications
607983-100MG	L-GLUTAMINE-13C5,15N2 98+%13C;98+%15N	Other Applications
607983-500MG	L-GLUTAMINE-13C5,15N2 98+%13C;98+%15N	Other Applications
607991-250MG	L-TYROSINE-13C9,15N, 98 ATOM % 15N, 98 &	Other Applications
608017-1G	L-PHENYLALANINE-13C9,15N, 95% CP, 98 ATO	Other Applications
608017-250MG	L-PHENYLALANINE-13C9,15N, 95% CP, 98 ATO	Other Applications
608033-100MG	L-ARGININE-13C6, 15N4 HYDROCHLORIDE, 99	Other Applications
608033-1G	L-ARGININE-13C6, 15N4 HYDROCHLORIDE, 99&	Other Applications
608033-250MG	L-ARGININE-13C6, 15N4 HYDROCHLORIDE, 99	Other Applications
608033-500MG	L-ARGININE-13C6, 15N4 HYDROCHLORIDE, 99	Other Applications
608041-100MG	L-LYSINE-13C6,15N2 HYDROCHLORIDE, 99 AT&	Other Applications
608041-1G	L-LYSINE-13C6,15N2 HYDROCHLORIDE, 99 AT&	Other Applications
608041-250MG	L-LYSINE-13C6,15N2 HYDROCHLORIDE, 99 AT&	Other Applications
608041-2G	L-LYSINE-13C6,15N2 HYDROCHLORIDE, 99 AT&	Other Applications
608068-100MG	L-LEUCINE-13C6, 15N, 98 ATOM % 13C, 98 A	Other Applications
608092-100MG	L-ISOLEUCINE-13C6,15N 98+%13C;98+%15N	Other Applications
608106-100MG	L-METHIONINE-13C5,15N 98 ATOM% 13C, 98 A	Other Applications
608106-250MG	L-METHIONINE-13C5,15N 98 ATOM% 13C, 98 A	Other Applications
608114-100MG	L-PROLINE-13C5,15N 98 ATOM% 13C, 98 ATOM	Other Applications
608114-500MG	L-PROLINE-13C5,15N 98 ATOM% 13C, 98 ATOM	Other Applications
608130-100MG	L-SERINE-13C3,15N, 98 ATOM % 13C, 98 ATO	Other Applications
608130-250MG	L-SERINE-13C3,15N, 98 ATOM % 13C, 98 ATO	Other Applications
608157-100MG	L-Asparagine-13C4,15N2 monohydrate, 98 a	Other Applications
608157-500MG	L-Asparagine-13C4,15N2 monohydrate, 98 a	Other Applications
608297-1G	ISOGRO-13C,15N,D POWDER-GROWTH MEDIUM 99	Other Applications
608300-1G	ISOGRO-15N,D POWDER-GROWTH MEDIUM 98%15N	Other Applications
608459-500MG	URACIL-2-13C,15N2 99%;98%	Other Applications
608572-1G	DEUTERIUM OXIDE-18O (UNNORMALIZED WATER-	Other Applications
608815-250MG	ETHYLENEDIAMINE-15N2 DIHYDROCHLORIDE, 98	Other Applications
608939-1G	NITRO-15N-METHANE (98% CP) 98%	Other Applications
608998-500MG	L-PROLINE-15N, 95 ATOM % 15N, 98% CP	Other Applications
609005-500MG	L-SERINE-15N, 98 ATOM % 15N, 98% (CP)	Other Applications
609013-500MG	L-ISOLEUCINE-15N (98%CP) 98%15N	Other Applications
609021-100MG	L-LYSINE-15N2 HCL (98%CP)98%15N	Other Applications
609080-1G	L-ARGININE-(GUANIDINEIMINO-15N2) HYDROCH	Other Applications
609099-500MG	L-THREONINE-15N (98%CP) 98%	Other Applications
609129-100MG	L-Cysteine-15N, 95% CP, 98 atom% 15N	Other Applications
609145-100MG	L-SERINE-15N, N-FMOC, O-T-BUTYL DERIVATI	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
609153-100MG	FMOG-GLU(OTBU)-OH-15N, 98 ATOM % 15N, 99	Other Applications
609196-500MG	L-METHIONINE-15N1, N-FMOCDERIVATIVE 98%	Other Applications
609242-1G	L-METHIONINE-15N, 98 ATOM % 15N, 98% (C&	Other Applications
609269-1G	CHOLINE CHLORIDE-15N, >=98 ATOM % 15N, >	Other Applications
609277-500MG	4-AMINO-15N-BUTYRIC ACID (GABA) 98%	Other Applications
609323-1G	NITRIC-15N ACID (APPROX.10N AQUEOUS SOL&	Other Applications
609374-1G	SODIUM AZIDE-1-15N (TERMINAL N) 98%	Other Applications
609374-500MG	SODIUM AZIDE-1-15N (TERMINAL N) 98%	Other Applications
609390-5G	AMMONIUM-15N HYDROXIDE (APPROX.14N AQUE&	Other Applications
609455-5G	AMMONIUM-15N NITRATE 60%	Other Applications
609471-10G	AMMONIUM-15N CHLORIDE 92-97.9%	Other Applications
609595-100MG	1,3-DINITRO-15N2-BENZENE 98%	Other Applications
609803-1G	METHYL ALCOHOL-17O 20%	Other Applications
609889-1G	METHYL ALCOHOL-18O 95%	Other Applications
609978-100MG	HYDROGEN PEROXIDE-18O2 SOLUTION, APPROX&	Other Applications
609978-1G	HYDROGEN PEROXIDE-18O2 SOLUTION, APPROX&	Other Applications
612332-100MG	Dimethyl-d6 disulfide, 98 atom % D	Other Applications
613088-1G	ETHYLENEDIAMINETETRAACETIC ACID-D4 (CAR	Other Applications
613150-1G	2,2-DIMETHYL-2-SILAPENTANE-D6-5-SULFONIC	Other Applications
613428-1KG	DEUTERIUM OXIDE 70%	Other Applications
613428-50G	DEUTERIUM OXIDE 70%	Other Applications
613428-5KG	DEUTERIUM OXIDE 70%	Other Applications
613576-5G	TETRAMETHYL-D12-AMMONIUM CHLORIDE 98%	Other Applications
613606-1G	4,4'-DIPYRIDYL-D8 98%	Other Applications
613681-1G	1-HEXADECAN-D33-OL, >=98 ATOM % D, >=99&	Other Applications
613843-5G	TRIMETHYL-D9-AMINE HCL 99%	Other Applications
613975-250MG	2,4-DIMETHYLPHENOL-3,5,6-D3 98%	Other Applications
613991-10G	AMMONIUM-D4 ACETATE 98%	Other Applications
614009-20G	HYDRAZINE-D4 MONODEUTERATE, 98 ATOM % D	Other Applications
614033-100MG	LITHOCHOLIC-2,2,3,4,4-D5 ACID 98%	Other Applications
614106-100MG	CHOLIC ACID-2,2,3,4,4-D5, 98 ATOM % D, &	Other Applications
614122-500MG	CHENODEOXYCHOLIC ACID-2,2,4,4-D4, 98 ATO	Other Applications
614149-500MG	CHOLIC ACID-2,2,4,4-D4, 98 ATOM % D, 98%	Other Applications
614467-1G	1-BROMOHEXADECANE-D33 98%	Other Applications
614556-5G	2-BROMO-2-METHYLPROPANE-D9 (T-BUTYL BROM	Other Applications
614734-5G	1-Iodopropane-d7, >=98 atom % D, >=99% (Other Applications
614874-5G	1-Bromopropane-d7, >=98 atom % D, >=99%	Other Applications
614920-250MG	2-MERCAPTOETHANOL-1,1,2,2-D4 (98% CP) 98	Other Applications
615080-5G	2-PROPAN(OL-D), 98 ATOM % D	Other Applications
615099-5G	1-BUTAN-D9-OL 98%	Other Applications
615226-500MG	2-MERCAPTOETHANOL-D6 (98%CP) 96%	Other Applications
615404-5G	CHLOROACETIC ACID-D3 98%	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
615552-1G	CHOLINE-1,1,2,2-D4 BROMIDE 98%	Other Applications
615587-100MG	4-AMINOBUTYRIC-2,2,3,3,4,4-D6 ACID (GAB	Other Applications
615595-5G	MALEIC-2,3-D2 ACID 98%	Other Applications
615633-100MG	TRIBUTYL TIN CHLORIDE-D27, 98 ATOM % D, &	Other Applications
615692-1G	PROPIONIC ANHYDRIDE-D10, >=98% ATOM D, &	Other Applications
615714-500MG	TERT-BUTYL-D9 METHYL-D3 ETHER 99%	Other Applications
615757-100MG	2-PICOLINIC-D4 ACID, 98 ATOM % D, 99% C	Other Applications
615854-1G	N-METHYL-2-PYRROLIDINONE-D9 98%	Other Applications
615862-500MG	L-TRYPTOPHAN-D5(INDOLE-D5), 97 ATOM % D	Other Applications
615870-1G	L-PHENYL-D5-ALANINE 98%	Other Applications
615889-100MG	L-PHENYLALANINE-3,3-D2 98%	Other Applications
615951-500MG	PALMITIC ACID-16,16,16-D3, >=99 ATOM % D	Other Applications
616087-1G	L-VALINE-D8, N-FMOC DERIVATIVE 98%	Other Applications
616192-100MG	L-LYSINE-4,4,5,5-D4 HYDROCHLORIDE, 98 AT	Other Applications
616192-500MG	L-LYSINE-4,4,5,5-D4 HYDROCHLORIDE, 98 AT	Other Applications
616249-1G	CREATINE-D3 H2O (METHYL-D3) 98%	Other Applications
616273-1G	DL-PHENYL-D5-ALANINE, >=98 ATOM % D, >=9	Other Applications
616281-100MG	L-GLUTAMIC-2,3,3,4,4-D5 ACID 97 ATOM % D	Other Applications
616338-250MG	D-GLUCOSE-D12, 97 ATOM % D	Other Applications
616362-1G	TRIPHENYLENE-D12 98%	Other Applications
616443-100MG	N-NITROSODIETHAN-D8-OLAMINE, >=98 ATOM &	Other Applications
616443-10MG	N-NITROSODIETHAN-D8-OLAMINE, >=98 ATOM &	Other Applications
616478-100MG	2,6-DINITROTOLUENE-A,A,A-D3 98%	Other Applications
616494-25MG	DIISOBUTYL PHTHALATE-3,4,5,6-D4	Other Applications
616524-1G	TRICHLOROETHYLENE-D 98%	Other Applications
616621-500MG	2-OXO-4-METHYL-D3-PENTANOIC ACID, SODIUM	Other Applications
616656-1G	N,N,N-TRIMETHYL-D9-GLYCINE HCL (BETAINE	Other Applications
616664-10MG	BENZO[E]PYRENE-D12, 98 ATOM % D, 98% (CP	Other Applications
616702-1G	Sodium L-Lactate-3,3,3-d3 solution, 45-5	Other Applications
616729-1G	ISOGRO-D POWDER-GROWTH MEDIUM 97-99%D	Other Applications
617083-100MG	ETHANOL-1,1,2,2-D4-AMINE 98%	Other Applications
617156-10G	BENZOIC ACID-D, 98 ATOM % D	Other Applications
617180-100MG	BIS(2-ETHYLHEXYL) PHTHALATE-3,4,5,6-D4 9	Other Applications
617423-5G	1-BROMOBUTANE-D9 (BUTYL BROMIDE)	Other Applications
617458-250MG	4-AMINOBUTYRIC-2,2-D2 ACID (GABA)	Other Applications
617490-100MG	BENZIDINE-RINGS-D8, 98 ATOM % D	Other Applications
631981-10MG	SODIUM PERCHLORATE-18O4, 90 ATOM % 18O	Other Applications
634379-250MG	2-KETO-3-METHYL-13C,D2-BUTYRIC-4-13C,D2	Other Applications
634727-100MG	2-KETOBUTYRIC ACID-4-13C,4,4-D2, SODIUM&	Other Applications
634727-500MG	2-KETOBUTYRIC ACID-4-13C,4,4-d2, SODIUM	Other Applications
635081-100MG	L-GLUTAMINE-13C5,15N2,D10, 98 ATOM % 13&	Other Applications
636592-100MG	L-ASPARAGINE-13C4,15N2,D8, 98 ATOM% 13C	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
636673-100MG	L-ASPARAGINE-15N2,D8, 98 ATOM% 15N, 98	Other Applications
637831-1G	2-KETOBUTYRIC ACID-4-13C,4-D1, SODIUM S	Other Applications
637858-250MG	2-KETO-3-METHYL-D3-BUTYRIC ACID-1,2,3,4-	Other Applications
64000P-50MG	DMABA-D0 NHS ESTER	Other Applications
640004P-1MG	DMABA-D4 NHS ESTER	Other Applications
640006P-1MG	DMABA-D6 NHS ESTER	Other Applications
640008P-10MG	GIRARD REAGENT-D5	Other Applications
640010P-1MG	DMABA-D10 NHS ESTER	Other Applications
641952-100MG	L-ASPARAGINE-13C4,15N2, >=99 ATOM % 13C,	Other Applications
641960-250MG	L-ASPARAGINE-15N2, 98 ATOM % 15N, 98% CP	Other Applications
642878-1G	ALGAL CRUDE PROTEIN EXTRACT-13C, 99 ATO&	Other Applications
642878-5G	ALGAL CRUDE PROTEIN EXTRACT-13C, 99 ATO&	Other Applications
643440-100MG	L-ARGININE-13C6 HYDROCHLORIDE, 99 ATOM &	Other Applications
643459-250MG	L-LYSINE-13C6, HYDROCHLORIDE, 99 ATOM %&	Other Applications
645672-10MG	URIDINE-13C9,15N2 5'-TRIPHOSPHATE SODIUM	Other Applications
645672-1MG	URIDINE-13C9,15N2 5'-TRIPHOSPHATE SODIUM	Other Applications
645672-25MG	URIDINE-13C9,15N2 5'-TRIPHOSPHATE SODIUM	Other Applications
645680-10MG	GUANOSINE-13C10,15N5 5'-TRIPHOSPHATE SOD	Other Applications
645680-1MG	GUANOSINE-13C10,15N5 5'-TRIPHOSPHATE SOD	Other Applications
645680-25MG	GUANOSINE-13C10,15N5 5'-TRIPHOSPHATE SOD	Other Applications
645699-10MG	CYTIDINE-13C9,15N3 5'-TRIPHOSPHATE SODIU	Other Applications
645699-1MG	CYTIDINE-13C9,15N3 5'-TRIPHOSPHATE SODIU	Other Applications
645699-25MG	CYTIDINE-13C9,15N3 5'-TRIPHOSPHATE SODIU	Other Applications
645702-10MG	ADENOSINE-13C10,15N5 5'-TRIPHOSPHATE SOD	Other Applications
645702-1MG	ADENOSINE-13C10,15N5 5'-TRIPHOSPHATE SOD	Other Applications
645702-25MG	ADENOSINE-13C10,15N5 5'-TRIPHOSPHATE SOD	Other Applications
646202-10MG	TTP-13C10,15N2 SOD SALT 98 ATOM% 13C, 9	Other Applications
646202-1MG	TTP-13C10,15N2 SOD SALT 98 ATOM% 13C, 9	Other Applications
646202-25MG	TTP-13C10,15N2 SOD SALT 98 ATOM% 13C, 9	Other Applications
646210-10MG	2-DEOXYGUANOSINE-13C10,15N5 5'-TRIPHOSP	Other Applications
646210-1MG	2-DEOXYGUANOSINE-13C10,15N5 5'-TRIPHOSP	Other Applications
646210-25MG	2-DEOXYGUANOSINE-13C10,15N5 5'-TRIPHOSP	Other Applications
646229-10MG	2'-DEOXYCYTIDINE-13C9,15N3 5'-TRIPHOSPH	Other Applications
646229-1MG	2'-DEOXYCYTIDINE-13C9,15N3 5'-TRIPHOSPH	Other Applications
646229-25MG	2'-DEOXYCYTIDINE-13C9,15N3 5'-TRIPHOSPH	Other Applications
646237-10MG	2'-DEOXYADENOSINE-13C10,15N5 5'-TRIPHOS	Other Applications
646237-1MG	2'-DEOXYADENOSINE-13C10,15N5 5'-TRIPHOS	Other Applications
646237-25MG	2'-DEOXYADENOSINE-13C10,15N5 5'-TRIPHOS	Other Applications
648590-10MG	THYMIDINE-13C10, 15N2, 5'-MONOPHOSPHATE	Other Applications
648590-1MG	THYMIDINE-13C10, 15N2, 5'-MONOPHOSPHATE	Other Applications
648590-25MG	THYMIDINE-13C10, 15N2, 5'-MONOPHOSPHATE	Other Applications
648604-10MG	2'-DEOXYGUANOSINE-13C10, 15N2, 5'-MONOPH	Other Applications

Product Number	Product Description	Chapter
648604-1MG	2'-DEOXYGUANOSINE-13C10, 15N2, 5'-MONOPH	Other Applications
648604-25MG	2'-DEOXYGUANOSINE-13C10, 15N2, 5'-MONOPH	Other Applications
648612-10MG	2''-DEOXYCYTIDINE-13C9,15N3 5''-MONOPHOS	Other Applications
648612-1MG	2''-DEOXYCYTIDINE-13C9,15N3 5''-MONOPHOS	Other Applications
648612-25MG	2''-DEOXYCYTIDINE-13C9,15N3 5''-MONOPHOS	Other Applications
648620-10MG	2''-DEOXYADENOSINE-13C10,15N5 5''-MONOPH	Other Applications
648620-1MG	2''-DEOXYADENOSINE-13C10,15N5 5''-MONOPH	Other Applications
648620-25MG	2''-DEOXYADENOSINE-13C10,15N5 5''-MONOPH	Other Applications
650676-10MG	ADENOSINE-13C10,15N5 5'-MONOPHOSPHATE SO	Other Applications
650676-1MG	ADENOSINE-13C10,15N5 5'-MONOPHOSPHATE SO	Other Applications
650676-25MG	ADENOSINE-13C10,15N5 5'-MONOPHOSPHATE SO	Other Applications
650684-10MG	GUANOSINE-13C10,15N5 5'-MONOPHOSPHATE SO	Other Applications
650684-1MG	GUANOSINE-13C10,15N5 5'-MONOPHOSPHATE SO	Other Applications
650684-25MG	GUANOSINE-13C10,15N5 5'-MONOPHOSPHATE SO	Other Applications
650692-10MG	CYTIDINE-13C9,15N3 5'-MONOPHOSPHATE SODI	Other Applications
650692-1MG	CYTIDINE-13C9,15N3 5'-MONOPHOSPHATE SODI	Other Applications
650692-25MG	CYTIDINE-13C9,15N3 5'-MONOPHOSPHATE SODI	Other Applications
651370-10MG	URIDINE-13C9,15N2 5'-MONOPHOSPHATE SODIU	Other Applications
651370-1MG	URIDINE-13C9,15N2 5'-MONOPHOSPHATE SODIU	Other Applications
651370-25MG	URIDINE-13C9,15N2 5'-MONOPHOSPHATE SODIU	Other Applications
651443-100MG	FMOC-PHE-OH-13C9,15N, 98 ATOM% 13C, 98	Other Applications
651443-500MG	FMOC-PHE-OH-13C9,15N, 98 ATOM% 13C, 98	Other Applications
655147-500MG	2,4,6-TRICHLOROANISOLE-D5 98 ATOM% D	Other Applications
655147-50MG	2,4,6-TRICHLOROANISOLE-D5 98 ATOM% D	Other Applications
655392-1G	BIS-TRIS-D19, 98 ATOM%D, 98% CHEM PURITY	Other Applications
655392-500MG	BIS-TRIS-D19, 98 ATOM%D, 98% CHEM PURITY	Other Applications
655759-10MG	MALONYL-13C3 COENZYME A, LI+ SALT, 99 A&	Other Applications
655759-25MG	MALONYL-13C3 COENZYME A, LI+ SALT, 99 A&	Other Applications
658057-100MG	L-CYSTEINE-13C3, 15N, >=99 ATOM %, >=98%	Other Applications
662658-10MG	ADENOSINE-15N5 5''-MONOPHOSPHATE SODIUM	Other Applications
662658-1MG	ADENOSINE-15N5 5''-MONOPHOSPHATE SODIUM	Other Applications
662658-25MG	ADENOSINE-15N5 5''-MONOPHOSPHATE SODIUM	Other Applications
662666-10MG	URIDINE-15N2 5''-MONOPHOSPHATE, SODIUM S	Other Applications
662666-1MG	URIDINE-15N2 5''-MONOPHOSPHATE, SODIUM S	Other Applications
662666-25MG	URIDINE-15N2 5''-MONOPHOSPHATE, SODIUM S	Other Applications
662674-10MG	GUANOSINE-15N5 5''-MONOPHOSPHATE, SODIUM	Other Applications
662674-1MG	GUANOSINE-15N5 5''-MONOPHOSPHATE, SODIUM	Other Applications
662674-25MG	GUANOSINE-15N5 5''-MONOPHOSPHATE, SODIUM	Other Applications
662682-10MG	CYTIDINE-15N3 5''-MONOPHOSPHATE, SODIUM	Other Applications
662682-1MG	CYTIDINE-15N3 5''-MONOPHOSPHATE, SODIUM	Other Applications
662682-25MG	CYTIDINE-15N3 5''-MONOPHOSPHATE, SODIUM	Other Applications
663980-250MG	2-KETO-3-METHYLBUTYRIC ACID-13C5, SODIU&	Other Applications

Product Number	Product Description	Chapter
669024-500MG	GLYCEROL-13C3, D8, 99 ATOM % 13C, 98 AT	Other Applications
675768-10MG	OLEOYL-13C18 COENZYME A, DI-LI SALT, 95&	Other Applications
675768-5MG	OLEOYL-13C18 COENZYME A, DI-LI SALT, 95&	Other Applications
675776-10MG	STEAROYL-13C18 COENZYME A, DI-LI SALT, &	Other Applications
675776-5MG	STEAROYL-13C18 COENZYME A, DI-LI SALT, &	Other Applications
677175-100MG	PYRUVIC-1-13C ACID (FREE ACID), 95% CP,&	Other Applications
677175-1G	PYRUVIC-1-13C ACID(FREE ACID), >=99 ATO&	Other Applications
677175-5G	PYRUVIC-1-13C ACID(FREE ACID), >=99 ATO&	Other Applications
679860-1G	2-METHYL-2-PROPAN-D9-OL-2-13C, 97% CP,-&	Other Applications
679860-2G	2-METHYL-2-PROPAN-D9-OL-2-13C, 97% CP,-&	Other Applications
683620-100MG	GLUTATHIONE-(GLYCINE-13C2,15N) TRIFLUOR&	Other Applications
683620-10MG	GLUTATHIONE-(GLYCINE-13C2,15N) TRIFLUOR&	Other Applications
688355-8IN	1,4-Dioxane solution, NMR reference stan	Other Applications
691887-500MG	2-KETO-3-(METHYL-D3)-BUTYRIC ACID-4-13C&	Other Applications
697559-1G	LITHIUM-6LI HEXAFLUOROPHOSPHATE, 95 ATO&	Other Applications
700018P-1MG	24(R/S)-HYDROXYCHOLESTEROL-D7	Other Applications
700018P-5MG	24(R/S)-HYDROXYCHOLESTEROL-D7	Other Applications
700040P-1MG	DESMOSTEROL-D6	Other Applications
700041P-10MG	CHOLESTEROL-D7	Other Applications
700041P-200MG	CHOLESTEROL-D7	Other Applications
700041P-25MG	CHOLESTEROL-D7	Other Applications
700041P-50MG	CHOLESTEROL-D7	Other Applications
700042P-1MG	4 BETA-HYDROXYCHOLESTEROL-D7	Other Applications
700043P-1MG	7 ALPHA-HYDROXYCHOLESTEROL-D7	Other Applications
700044P-1MG	7 BETA-HYDROXYCHOLESTEROL-D7	Other Applications
700045P-1MG	6 ALPHA-HYDROXY-5 ALPHA-CHOLESTANOL-D7	Other Applications
700046P-1MG	7-KETOCHOLESTEROL-D7	Other Applications
700046P-5MG	7-KETOCHOLESTEROL-D7	Other Applications
700047P-1MG	5 ALPHA,6 ALPHA-EPOXYCHOLESTANOL-D7	Other Applications
700048P-1MG	24(R/S),25-EPOXYCHOLESTEROL-D6	Other Applications
700051P-1MG	22(S)-HYDROXYCHOLESTEROL-D7	Other Applications
700052P-1MG	22(R)-HYDROXYCHOLESTEROL-D7	Other Applications
700053P-1MG	25-HYDROXYCHOLESTEROL-D6	Other Applications
700055P-1MG	5 ALPHA,6 BETA-DIHYDROXYCHOLESTANOL-D7	Other Applications
700055P-5MG	5 ALPHA,6 BETA-DIHYDROXYCHOLESTANOL-D7	Other Applications
700056P-1MG	LATHOSTEROL-D7	Other Applications
700059P-1MG	27-HYDROXYCHOLESTEROL-D6	Other Applications
700072P-1MG	ZYMOSTEROL-D5	Other Applications
700074P-1MG	14-DEMETHYL-LANOSTEROL-D6	Other Applications
700078P-1MG	7 ALPHA,25-DIHYDROXYCHOLESTEROL-D6	Other Applications
700090P-1MG	LANOSTEROL-D6	Other Applications
700091P-1MG	DIHYDROLANOSTEROL-D7	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
700092P-1MG	CAMPESTEROL-D6	Other Applications
700094P-1MG	CHOLESTANOL-D5	Other Applications
700112P-10MG	7 ALPHA-HYDROXYCHOLESTENONE-D7	Other Applications
700112P-1MG	7 ALPHA-HYDROXYCHOLESTENONE-D7	Other Applications
700112P-5MG	7 ALPHA-HYDROXYCHOLESTENONE-D7	Other Applications
700115P-1MG	5 ALPHA-7,24-CHOLESTADIENE-D6	Other Applications
700116P-1MG	7-DEHYDROCHOLESTEROL-D7	Other Applications
700117P-1MG	ZYMOSTENOL-D7	Other Applications
700119P-1MG	7 ALPHA,24(R/S)-DIHYDROXYCHOLESTEROL-D7	Other Applications
700120P-1MG	7 ALPHA,24(R/S)-DIHYDROXYCHOLESTENONE-D7	Other Applications
700136P-1MG	7 ALPHA,27-DIHYDROXYCHOLESTEROL-D6	Other Applications
700137P-1MG	7 BETA,27-DIHYDROXYCHOLESTEROL-D6	Other Applications
700144P-10MG	15:0 CHOLESTERYL-D7 ESTER	Other Applications
700144P-25MG	15:0 CHOLESTERYL-D7 ESTER	Other Applications
700148P-1MG	SITOSTEROL-D7	Other Applications
700149P-10MG	16:0 CHOLESTERYL-D7 ESTER	Other Applications
700149P-25MG	16:0 CHOLESTERYL-D7 ESTER	Other Applications
700151P-1MG	CHOLESTENOIC ACID-D5	Other Applications
700157P-1MG	STIGMASTEROL-D5	Other Applications
700172P-10MG	CHOLESTEROL-D6	Other Applications
700183M-1MG	6 ALPHAOH (D7) CHOL ESTER	Other Applications
700184M-1MG	DESMOSTEROL (D6) ESTER	Other Applications
700185M-1MG	18:1 CHOL (D7) ESTER	Other Applications
703443-100MG	TAURINE-1,1,2,2,-D4, 99 ATOM % D, 98 % &	Other Applications
705128-10MG	RESORUFIN-D6, 98 ATOM% D, 96% CP	Other Applications
705128-50MG	RESORUFIN-D6, 98 ATOM% D, 96% CP	Other Applications
705187-1MG	PYRIDOXAL-(METHYL-D3) >= 98 ATOM % D, >=	Other Applications
705187-5MG	PYRIDOXAL-(METHYL-D3) >= 98 ATOM % D, >=	Other Applications
705195-2MG	1-METHYLXANTHINE-2,4,5,6-13C4, 1,3,9-15N	Other Applications
705195-5MG	1-METHYLXANTHINE-2,4,5,6-13C4, 1,3,9-15N	Other Applications
705209-1MG	1-METHYLXANTHINE-(METHYL-13C,D3), 98 AT&	Other Applications
705209-5MG	1-METHYLXANTHINE-(METHYL-13C,D3), 98 AT&	Other Applications
705217-2MG	3-METHYLXANTHINE-2,4,5,6-13C4, 1,3,9-15N	Other Applications
705217-5MG	3-METHYLXANTHINE-2,4,5,6-13C4, 1,3,9-15N	Other Applications
705225-2MG	7-METHYLXANTHINE-2,4,5,6-13C4, 1,3-15N2&	Other Applications
705225-5MG	7-METHYLXANTHINE-2,4,5,6-13C4, 1,3-15N2&	Other Applications
705268-10MG	BIOTIN-RING-6,6-D2, >= 98 ATOM % D, >= 9	Other Applications
705268-5MG	BIOTIN-RING-6,6-D2, >= 98 ATOM % D, >= 9	Other Applications
705292-1MG	RIBOFLAVIN-(DIOXOPYRIMIDINE-13C4,15N2),	Other Applications
705292-5MG	RIBOFLAVIN-(DIOXOPYRIMIDINE-13C4,15N2),	Other Applications
705306-10MG	DICAMBA-RING-13C6, 99 ATOM % 13C, 98% CP	Other Applications
705306-5MG	DICAMBA-RING-13C6, 99 ATOM % 13C, 98% CP	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
705322-1MG	PYRIDOXAMINE-METHYL-D3 DIHYDROCHLORIDE,&	Other Applications
705322-5MG	PYRIDOXAMINE-METHYL-D3 DIHYDROCHLORIDE,&	Other Applications
705330-10MG	SPERMINE-(BUTYL-D8) TETRAHYDROCHLORIDE,	Other Applications
705330-5MG	SPERMINE-(BUTYL-D8) TETRAHYDROCHLORIDE,	Other Applications
705349-2MG	DESETHYLAMODIAQUINE-(ETHYL-D5), >=97 ATO	Other Applications
705349-5MG	DESETHYLAMODIAQUINE-(ETHYL-D5), >=97 ATO	Other Applications
705357-2MG	3,7-DIMETHYLXANTHINE-D6(DIMETHYL-D6)&	Other Applications
705357-5MG	3,7-DIMETHYLXANTHINE-D6(DIMETHYL-D6)	Other Applications
705365-1MG	3,7-DIMETHYLXANTHINE-2,4,5,6-13C4-1,3,9&	Other Applications
705365-5MG	3,7-DIMETHYLXANTHINE-2,4,5,6-13C4-1,3,9&	Other Applications
705373-2MG	1,7-DIMETHYLXANTHINE-(DIMETHYL-D6), >=98	Other Applications
705373-5MG	1,7-DIMETHYLXANTHINE-(DIMETHYL-D6), >=98	Other Applications
705381-2MG	1,7-DIMETHYLXANTHINE-2,4,5,6-13C4-1,3,9-	Other Applications
705381-5MG	1,7-DIMETHYLXANTHINE-2,4,5,6-13C4-1,3,9-	Other Applications
705470-1MG	VITAMIN K-D7 (5,6,7,8-D4, 2-METHYL-D3),	Other Applications
705470-5MG	VITAMIN K-D7 (5,6,7,8-D4, 2-METHYL-D3),	Other Applications
705489-1MG	VITAMIN D2 (6,19,19-D3), 97 ATOM % D, 9	Other Applications
705497-1MG	25-HYDROXYVITAMIN D2 (6,19,19-D3), 97 A	Other Applications
705578-1MG	5-ACETYLAMINO-6-AMINO-3-METHYLURACIL-(RI	Other Applications
705578-5MG	5-ACETYLAMINO-6-AMINO-3-METHYLURACIL-(RI	Other Applications
705594-10MG	HYDROCORTISONE-9,11,12,12-D4, 98 ATOM %	Other Applications
705594-5MG	HYDROCORTISONE-9,11,12,12-D4, 98 ATOM %	Other Applications
705608-2MG	1-METHYLURIC ACID-2,4,5,6-13C4, 1,3,9-15	Other Applications
705608-5MG	1-METHYLURIC ACID-2,4,5,6-13C4, 1,3,9-15	Other Applications
705616-2MG	3-METHYLURIC ACID-2,4,5,6-13C4, 1,3,9-15	Other Applications
705616-5MG	3-METHYLURIC ACID-2,4,5,6-13C4, 1,3,9-15	Other Applications
705632-1MG	1,3-DIMETHYLURIC ACID-2,4,5,6-13C4-1,3,9	Other Applications
705632-5MG	1,3-DIMETHYLURIC ACID-2,4,5,6-13C4-1,3,9	Other Applications
705640-1MG	1,7-DIMETHYLURIC ACID-2,4,5,6-13C4-1,3,9	Other Applications
705640-5MG	1,7-DIMETHYLURIC ACID-2,4,5,6-13C4-1,3,9	Other Applications
705659-1MG	3,7-DIMETHYLURIC ACID-2,4,5,6-13C4-1,3,&	Other Applications
705659-5MG	3,7-DIMETHYLURIC ACID-2,4,5,6-13C4-1,3,&	Other Applications
705667-2MG	1,3,7-TRIMETHYLURIC ACID-2,4,5,6-13C4-1,	Other Applications
705667-5MG	1,3,7-TRIMETHYLURIC ACID-2,4,5,6-13C4-1,	Other Applications
705691-1MG	4-METHOXY-13C,D3-ESTRONE, >=98 ATOM %, >	Other Applications
705705-1MG	2-METHOXY-13C,D3-ESTRONE, 99 ATOM % 13C	Other Applications
705802-10MG	PROBUCOL-PROPANYL-13C3, 99 ATOM % 13C, &	Other Applications
705802-50MG	PROBUCOL-PROPANYL-13C3, 99 ATOM % 13C, &	Other Applications
705810-10MG	3,6-DICHLORO-2-HYDROXYBENZOIC ACID-RING&	Other Applications
705810-5MG	3,6-DICHLORO-2-HYDROXYBENZOIC ACID-RING&	Other Applications
705837-10MG	VITAMIN B5 (DI-?-ALANINE-13C6,15N2) CALC	Other Applications
705837-20MG	VITAMIN B5 (DI-?-ALANINE-13C6,15N2) CALC	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
705837-5MG	VITAMIN B5 (DI-?-ALANINE-13C6,15N2) CALC	Other Applications
705888-1MG	25-HYDROXYVITAMIN D3 (6,19,19-D3), >=97	Other Applications
705942-1MG	1A,25-DIHYDROXYVITAMIN D3 (6,19,19-D3),	Other Applications
705993-1MG	3-EPI-25-HYDROXYVITAMIN D3, 98% CP	Other Applications
706035-1MG	ALDOSTERONE-2,2,4,6,6,21,21-D7, (WITH VA	Other Applications
706035-2MG	ALDOSTERONE-2,2,4,6,6,21,21-D7, (WITH VA	Other Applications
706035-5MG	ALDOSTERONE-2,2,4,6,6,21,21-D7, (WITH VA	Other Applications
707759-10MG	CYTIDINE-15N3 5'-TRIPHOSPHATE (SUPPLIE&	Other Applications
707759-1MG	CYTIDINE-15N3 5'-TRIPHOSPHATE (SUPPLIE&	Other Applications
707759-25MG	CYTIDINE-15N3 5'-TRIPHOSPHATE (SUPPLIE&	Other Applications
707767-10MG	URIDINE-15N2 5'-TRIPHOSPHATE, SODIUM SA&	Other Applications
707767-1MG	URIDINE-15N2 5'-TRIPHOSPHATE, SODIUM SA&	Other Applications
707767-25MG	URIDINE-15N2 5'-TRIPHOSPHATE, SODIUM SA&	Other Applications
707775-10MG	GUANOSINE-15N5 5'-TRIPHOSPHATE, SODIUM &	Other Applications
707775-1MG	GUANOSINE-15N5 5'-TRIPHOSPHATE, SODIUM &	Other Applications
707775-25MG	GUANOSINE-15N5 5'-TRIPHOSPHATE, SODIUM &	Other Applications
707783-10MG	ADENOSINE-15N5 5'-TRIPHOSPHATE SODIUM S&	Other Applications
707783-1MG	ADENOSINE-15N5 5'-TRIPHOSPHATE SODIUM S&	Other Applications
707783-25MG	ADENOSINE-15N5 5'-TRIPHOSPHATE SODIUM S&	Other Applications
709395-10MG	UBIQUITIN-13C,15N,D HUMAN, >=98 ATOM %,	Other Applications
709395-5MG	UBIQUITIN-13C,15N,D HUMAN, >=98 ATOM %,	Other Applications
709409-10MG	UBIQUITIN-15N, 98 ATOM % 15N	Other Applications
709409-5MG	UBIQUITIN-15N, 98 ATOM % 15N	Other Applications
709441-10MG	UBIQUITIN-15N,D, 98 ATOM % 15N, 97 ATOM&	Other Applications
709441-5MG	UBIQUITIN-15N,D, 98 ATOM % 15N, 97 ATOM&	Other Applications
709468-10MG	UBIQUITIN-13C,15N HUMAN, >=98 ATOM %, >=	Other Applications
709468-5MG	UBIQUITIN-13C,15N HUMAN, >=98 ATOM %, >=	Other Applications
709549-10MG	Dehydroepiandrosterone-2,2,3,4,4,6-d6, 9	Other Applications
709549-5MG	Dehydroepiandrosterone-2,2,3,4,4,6-d6, 9	Other Applications
709573-25MG	DESMETHYLACLOPRIDE, 98 %CP	Other Applications
709573-5MG	DESMETHYLACLOPRIDE, 98 %CP	Other Applications
709611-1MG	3,3',5'-TRIODOTHYRONINE-TYROSINE RING-1&	Other Applications
709611-5MG	3,3',5'-TRIODOTHYRONINE-TYROSINE RING-1&	Other Applications
709638-1MG	CIS-UROCANIC ACID-1,2,3-13C3, 99 ATOM %&	Other Applications
709638-5MG	CIS-UROCANIC ACID-1,2,3-13C3, 99 ATOM %&	Other Applications
709719-1MG	3,3',5'-TRIODOTHYRONINE-DIIODOPHENYL-1&	Other Applications
709719-5MG	3,3',5'-TRIODOTHYRONINE-DIIODOPHENYL-1&	Other Applications
709891-10MG	SPERMIDINE-BUTANE-D8 TRIHYDROCHLORIDE, 9	Other Applications
709891-5MG	SPERMIDINE-BUTANE-D8 TRIHYDROCHLORIDE, 9	Other Applications
710687-10MG	GUANOSINE-13C10 5'-TRIPHOSPHATE, SODIU&	Other Applications
710687-1MG	GUANOSINE-13C10 5'-TRIPHOSPHATE, SODIU&	Other Applications
710687-25MG	GUANOSINE-13C10 5'-TRIPHOSPHATE, SODIU&	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
710695-10MG	ADENOSINE-13C10 5'-TRIPHOSPHATE SODIUM &	Other Applications
710695-1MG	ADENOSINE-13C10 5'-TRIPHOSPHATE SODIUM &	Other Applications
710695-25MG	ADENOSINE-13C10 5'-TRIPHOSPHATE SODIUM &	Other Applications
710784-1MG	11-DEOXYCORTISOL-2,2,4,6,6-D5, 98 ATOM %	Other Applications
710784-5MG	11-DEOXYCORTISOL-2,2,4,6,6-D5, 98 ATOM %	Other Applications
710792-1MG	18-HYDROXYCORTICOSTERONE-9,11,12,12-D4,	Other Applications
710806-1MG	18-HYDROXYCORTICOSTERONE, 97% (CP)	Other Applications
711004-10MG	RESVERATROL-(4-HYDROXYPHENYL-13C6), 99 A	Other Applications
711004-1MG	RESVERATROL-(4-HYDROXYPHENYL-13C6), 99 A	Other Applications
711012-10MG	URIDINE-13C9 -5'-TRIPHOSPHATE, 98 ATOM &	Other Applications
711012-1MG	URIDINE-13C9 -5'-TRIPHOSPHATE, 98 ATOM &	Other Applications
711012-25MG	URIDINE-13C9 -5'-TRIPHOSPHATE, 98 ATOM &	Other Applications
711020-10MG	CYTIDINE-13C9- 5'-TRIPHOSPHATE, 98 ATOM&	Other Applications
711020-1MG	CYTIDINE-13C9- 5'-TRIPHOSPHATE, 98 ATOM&	Other Applications
711020-25MG	CYTIDINE-13C9- 5'-TRIPHOSPHATE, 98 ATOM&	Other Applications
715816-1G	DIETHYL (PHENYLSULFONYLMETHYL-13C)PHOSP&	Other Applications
715824-1G	DIETHYL (PHENYLSULFINYLMETHYL-13C)PHOSP&	Other Applications
715832-1G	DIETHYL (PHENYLTHIOMETHYL-13C)PHOSPHONA&	Other Applications
716073-1G	1,3-DITHIANE-2-13C-2,2-D2, 99 ATOM % D	Other Applications
716081-1G	METHYL-13C PHENYL SULFIDE, 99 ATOM % 13C	Other Applications
716111-1G	1,3-DITHIANE-2-13C, 99 ATOM % 13C	Other Applications
717150-250MG	2-KETOBUTYRIC ACID-3,3-D2, SODIUM SALT &	Other Applications
717169-250MG	2-Keto-3-methylbutyric acid-3-d, sodium	Other Applications
719528-1MG	3,3'-DIIDO-L-THYRONINE-13C6 (PHENOXY-&	Other Applications
719528-5MG	3,3'-DIIDO-L-THYRONINE-13C6 (PHENOXY-&	Other Applications
719536-10MG	3,3'-DIIDO-L-THYRONINE (T2), 98 % CP	Other Applications
719536-1MG	3,3'-DIIDO-L-THYRONINE (T2), 98 % CP	Other Applications
719536-5MG	3,3'-DIIDO-L-THYRONINE (T2), 98 % CP	Other Applications
719544-10MG	ESTRONE-2,3,4-13C3, 99 ATOM % 13C, 98 &	Other Applications
719544-1MG	ESTRONE-2,3,4-13C3, 99 ATOM % 13C, 98 &	Other Applications
719544-5MG	ESTRONE-2,3,4-13C3, 99 ATOM % 13C, 98 &	Other Applications
719552-1MG	17B-ESTRADIOL-2,3,4-13C3, 99 ATOM % 13C&	Other Applications
719552-5MG	17B-ESTRADIOL-2,3,4-13C3, 99 ATOM % 13C&	Other Applications
719579-1MG	(+/-)-CATECHIN-2,3,4-13C3, 99 ATOM % 13&	Other Applications
719579-5MG	(+/-)-CATECHIN-2,3,4-13C3, 99 ATOM % 13&	Other Applications
722812-1MG	P-COUMARIC ACID-1,2,3-13C3, 99 ATOM % 1&	Other Applications
722812-5MG	P-COUMARIC ACID-1,2,3-13C3, 99 ATOM % 1&	Other Applications
722820-1MG	FERULIC ACID-1,2,3-13C3, 99 ATOM % 13C,&	Other Applications
722820-5MG	FERULIC ACID-1,2,3-13C3, 99 ATOM % 13C,&	Other Applications
722839-1MG	P-COUMARIC ACID-1,2,3-13C3, 99 ATOM % 13	Other Applications
722839-5MG	P-COUMARIC ACID-1,2,3-13C3, 99 ATOM % 13	Other Applications
723266-10MG	Dehydroepiandrosterone-2,2,3,4,4,6-d6 su	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
723266-1MG	Dehydroepiandrosterone-2,2,3,4,4,6-d6 su	Other Applications
723266-5MG	Dehydroepiandrosterone-2,2,3,4,4,6-d6 su	Other Applications
730610-1ML	TESTOSTERONE-2,3,4-13C3 SOLUTION, 0.1 MG	Other Applications
730637-1ML	DIHYDROTTESTOSTERONE-2,3,4-13C3 SOLUTION,	Other Applications
730645-1ML	4-ANDROSTENE-3,17-DIONE-2,3,4-13C3 SOLUT	Other Applications
730912-10MG	OCTANOYL-L-CARNITINE (N-METHYL-D3) HYDR&	Other Applications
731188-10MG	THIAMINE (4-METHYL-13C-THIAZOL-5-YL-13C&	Other Applications
731188-2MG	THIAMINE (4-METHYL-13C-THIAZOL-5-YL-13C&	Other Applications
731188-5MG	THIAMINE (4-METHYL-13C-THIAZOL-5-YL-13C&	Other Applications
731234-10MG	A-TOCOPHEROL-(PHENYL-5,7-DIMETHYL-D6), >	Other Applications
731234-2MG	A-TOCOPHEROL-(PHENYL-5,7-DIMETHYL-D6), >	Other Applications
731234-5MG	A-TOCOPHEROL-(PHENYL-5,7-DIMETHYL-D6), >	Other Applications
731242-10MG	YOHIMBINE-(METHYL-13C,D3 ESTER), >=99 AT	Other Applications
731242-5MG	YOHIMBINE-(METHYL-13C,D3 ESTER), >=99 AT	Other Applications
731285-1ML	VITAMIN D3 (6,19,19-D3), 1 MG/ML SOLUTI&	Other Applications
731641-1000UG	16A-HYDROXYESTRONE-2,3,4-13C3, 99 ATOM &	Other Applications
731641-100UG	16A-HYDROXYESTRONE-2,3,4-13C3, 99 ATOM &	Other Applications
731641-250UG	16A-HYDROXYESTRONE-2,3,4-13C3, 99 ATOM &	Other Applications
731641-500UG	16A-HYDROXYESTRONE-2,3,4-13C3, 99 ATOM &	Other Applications
731668-1000UG	ESTRIOL-2,3,4-13C3, 99 ATOM % 13C, 97% (Other Applications
731668-100UG	ESTRIOL-2,3,4-13C3, 99 ATOM % 13C, 97% (Other Applications
731668-250UG	ESTRIOL-2,3,4-13C3, 99 ATOM % 13C, 97% (Other Applications
731668-500UG	ESTRIOL-2,3,4-13C3, 99 ATOM % 13C, 97% (Other Applications
732338-250MG	HEXANAL-D12, >=98 ATOM % D, >=96% CP	Other Applications
733326-1MG	CIS-4,7,10,13,16,19-DOCOSAHEXAENOIC ACID	Other Applications
733326-5MG	CIS-4,7,10,13,16,19-DOCOSAHEXAENOIC ACID	Other Applications
733709-100ML	DIISOBUTYLALUMINUM DEUTERIDE SOLUTION, &	Other Applications
733865-10MG	ALDICARB-(N-METHYL-13C,D3 CARBAMOYL-13C)	Other Applications
733865-1MG	ALDICARB-(N-METHYL-13C,D3 CARBAMOYL-13C)	Other Applications
733865-25MG	ALDICARB-(N-METHYL-13C,D3 CARBAMOYL-13C)	Other Applications
733865-5MG	ALDICARB-(N-METHYL-13C,D3 CARBAMOYL-13C)	Other Applications
733873-10MG	ALDICARB-(N-METHYL-13C,D3, CARBAMOYL-13C	Other Applications
733873-1MG	ALDICARB-(N-METHYL-13C,D3, CARBAMOYL-13C	Other Applications
733873-25MG	ALDICARB-(N-METHYL-13C,D3, CARBAMOYL-13C	Other Applications
733873-5MG	ALDICARB-(N-METHYL-13C,D3, CARBAMOYL-13C	Other Applications
733881-10MG	ALDICARB-(N-METHYL-13C,D3, CARBAMOYL-13C	Other Applications
733881-1MG	ALDICARB-(N-METHYL-13C,D3, CARBAMOYL-13C	Other Applications
733881-25MG	ALDICARB-(N-METHYL-13C,D3, CARBAMOYL-13C	Other Applications
733881-5MG	ALDICARB-(N-METHYL-13C,D3, CARBAMOYL-13C	Other Applications
733911-250MG	4,4'-METHYLENEDIANILINE-2,2',6,6',N,N,N&	Other Applications
734322-1MG	cis-5,8,11,14,17-Eicosapentaenoic acid-1	Other Applications
734322-5MG	cis-5,8,11,14,17-Eicosapentaenoic acid-1	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
735000-5MG	ARACHIDONIC-5,6,8,9,11,12,14,15-D8 ACID,	Other Applications
737143-1MG	PROGESTERONE-2,3,4-13C3, 99 ATOM % 13C,&	Other Applications
737143-5MG	PROGESTERONE-2,3,4-13C3, 99 ATOM % 13C,&	Other Applications
737836-50MG	VITAMIN K3-D8, 98 ATOM % D, 97% CP	Other Applications
738034-10MG	ADENOSINE-2,8-D2,1",2",3",4",5",5"	Other Applications
738034-1MG	ADENOSINE-2,8-D2,1",2",3",4",5",5"	Other Applications
738034-25MG	ADENOSINE-2,8-D2,1",2",3",4",5",5"	Other Applications
738085-100MG	ISOPHORONE-2,4,4,6,6-D5, 97 ATOM % D, 9&	Other Applications
738085-10MG	ISOPHORONE-2,4,4,6,6-D5, 97 ATOM % D, 9&	Other Applications
738085-25MG	ISOPHORONE-2,4,4,6,6-D5, 97 ATOM % D, 9&	Other Applications
738085-50MG	ISOPHORONE-2,4,4,6,6-D5, 97 ATOM % D, 9&	Other Applications
738093-1MG	17-ALPHA-HYDROXYPROGESTERONE-2,3,4-13C3&	Other Applications
738093-5MG	17-ALPHA-HYDROXYPROGESTERONE-2,3,4-13C3&	Other Applications
738778-1G	L-LACTIC ACID-1-13C, 99 ATOM % 13C, 98%&	Other Applications
739545-1MG	PREGNENOLONE-20,21-13C2-16,16-D2, >=98 A	Other Applications
739545-5MG	PREGNENOLONE-20,21-13C2-16,16-D2, >=98 A	Other Applications
739596-1ML	25-HYDROXYVITAMIN D3 (6,19,19-D3) SOLUT&	Other Applications
739618-1ML	25-HYDROXYVITAMIN D3 (6,19,19-D3) SOLUT&	Other Applications
739626-1ML	25-HYDROXYVITAMIN D3 (6,19,19-D3) SOLUT&	Other Applications
739642-1ML	25-HYDROXYVITAMIN D3 SOLUTION, 50UG/ML &	Other Applications
739650-1ML	25-HYDROXYVITAMIN D3 SOLUTION, 100UG/ML&	Other Applications
739669-1ML	25-HYDROXYVITAMIN D3 SOLUTION, 5UG/ML I&	Other Applications
739677-1ML	1-ALPHA,25-DIHYDROXYVITAMIN D2 SOLUTION,	Other Applications
739707-10MG	GLYCODEOXYCHOLIC-2,2,4,4-D4 ACID, 98 AT&	Other Applications
739707-5MG	LYCODEOXYCHOLIC-2,2,4,4-D4 ACID, 98 AT&	Other Applications
739839-1ML	VITAMIN D2 (6,19,19-D3) SOLUTION, 1MG/M&	Other Applications
739847-1ML	VITAMIN D2 (6,19,19-D3) SOLUTION, 100UG&	Other Applications
739898-1ML	1ALPHA,25-DIHYDROXYVITAMIN D2 SOLUTION,	Other Applications
739928-1ML	3-EPI-25-HYDROXYVITAMIN D3 SOLUTION, 50&	Other Applications
739936-1ML	3-EPI-25-HYDROXYVITAMIN D3 SOLUTION, 10&	Other Applications
740055-500MG	L-ALANINE-3-13C,2-D, 99 ATOM %13 C, 97&	Other Applications
740071-1ML	25-HYDROXYVITAMIN D2 (6,19,19-D3) SOLUTI	Other Applications
740195-1ML	25-HYDROXYVITAMIN D2 (6,19,19-D3) SOLUT&	Other Applications
740209-1ML	25-HYDROXYVITAMIN D2 (6,19,19-D3) SOLUTI	Other Applications
740217-1ML	25-HYDROXYVITAMIN D2 SOLUTION, 100 UG/M&	Other Applications
740225-1ML	25-HYDROXYVITAMIN D2 SOLUTION, 50 UG/ML&	Other Applications
740233-1ML	25-HYDROXYVITAMIN D2 SOLUTION, 5UG/ML I&	Other Applications
740284-1ML	VITAMIN D3 (6,19,19-D3) SOLUTION, 100UG&	Other Applications
740292-1ML	VITAMIN D3 SOLUTION, 100 UG/ML IN ETHANO	Other Applications
740306-1ML	VITAMIN D2 SOLUTION, 100 UG/ML IN ETHAN&	Other Applications
740543-1ML	1ALPHA,25-DIHYDROXYVITAMIN D3 (6,19,19-&	Other Applications
740551-1ML	1ALPHA,25-DIHYDROXYVITAMIN D3 (6,19,19-&	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
740578-1ML	1ALPHA,25-DIHYDROXYVITAMIN D3 (6,19,19-&	Other Applications
740780-10MG	SPERMIDINE-(BUTANE-13C4) TRIHYDROCHLORI&	Other Applications
740780-5MG	SPERMIDINE-(BUTANE-13C4) TRIHYDROCHLORI&	Other Applications
740985-1MG	PREGNENOLONE-20,21-13C2-16,16-D2 SULFATE	Other Applications
740985-5MG	PREGNENOLONE-20,21-13C2-16,16-D2 SULFATE	Other Applications
746258-1G	L-LACTIC ACID-13C3, 99 ATOM % 13C, 98% &	Other Applications
749478-2MG	CHOLESTEROL-2,3,4-13C3, 99 ATOM % 13C, &	Other Applications
749478-5MG	CHOLESTEROL-2,3,4-13C3, 99 ATOM % 13C, &	Other Applications
750026-1MG	3ALPHA,5BETA-TETRAHYDROALDOSTERONE, 98%&	Other Applications
750026-5MG	3ALPHA,5BETA-TETRAHYDROALDOSTERONE, 98%&	Other Applications
750905-2MG	METALAXYL-(RING-13C6), 99 ATOM % 13C, 9&	Other Applications
750905-5MG	METALAXYL-(RING-13C6), 99 ATOM % 13C, 9&	Other Applications
751073-2MG	RICININE-(METHYL-D3), 98 ATOM % D, 98% &	Other Applications
751073-5MG	RICININE-(METHYL-D3), 98 ATOM % D, 98% &	Other Applications
751316-1MG	3-EPI-25-HYDROXYVITAMIN D3 (6,19,19-D3),	Other Applications
751324-1ML	3-EPI-25-HYDROXYVITAMIN D3 (6,19,19-D3)&	Other Applications
751332-1ML	3-EPI-25-HYDROXYVITAMIN D3 (6,19,19-D3)	Other Applications
753149-1MG	3-EPI-25-HYDROXYVITAMIN D2, 98% CP	Other Applications
753548-1ML	3-EPI-25-HYDROXYVITAMIN D2 SOLUTION, 50&	Other Applications
753556-1ML	3-EPI-25-HYDROXYVITAMIN D2 SOLUTION, 10&	Other Applications
756822-1.107KG	DEUTERIUM OXIDE (FILTERED), 99.8 ATOM %&	Other Applications
756822-1KG	DEUTERIUM OXIDE (FILTERED), 99.8 ATOM %&	Other Applications
758159-100MG	L-VALINE-13C5, 99 ATOM % 13C, 97% CP	Other Applications
767816-1KT	IN VITRO PROTEIN EXPRESSION KIT	Other Applications
767824-1KT	IPE-QUICK KIT	Other Applications
767964-1EA	CELL FREE AMINO ACID MIXTURE-13C,15N, 9&	Other Applications
767972-1EA	CELL FREE AMINO ACID MIXTURE-15N, 98 AT&	Other Applications
771031-1EA	CELL FREE AMINO ACID MIXTURE-13C,15N,D,&	Other Applications
772690-100ML	ISOYEAST GROWTH MEDIUM (UNLABELED)	Other Applications
772690-1L	ISOYEAST GROWTH MEDIUM (UNLABELED)	Other Applications
772690-500ML	ISOYEAST GROWTH MEDIUM (UNLABELED)	Other Applications
772704-1L	ISOYEAST-15N GROWTH MEDIUM, 98 ATOM % 1&	Other Applications
772712-1L	ISOYEAST-13C,15N GROWTH MEDIUM, 99 ATOM&	Other Applications
774898-1MG	7-DEHYDROCHOLESTEROL-25,26,26,27,27,2	Other Applications
774898-5MG	7-DEHYDROCHOLESTEROL-25,26,26,27,27,2	Other Applications
790427P-10MG	06:0 PC-D22	Other Applications
790473C-5MG	06:0 PC-D35	Other Applications
790473P-5MG	06:0 PC-D35	Other Applications
790661P-5MG	16:0 LPA (U-13C)	Other Applications
790982-1G	IODOMETHANE-13C SOLUTION, 2 M IN TERT-B&	Other Applications
790982-5G	IODOMETHANE-13C SOLUTION, 2 M IN TERT-B&	Other Applications
791637C-1MG	15:0-18:1-D7-PC	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
791638C-1MG	15:0-18:1-D7-PE	Other Applications
791639C-1MG	15:0-18:1-D7-PS	Other Applications
791640C-1MG	15:0-18:1-D7-PG	Other Applications
791641C-1MG	15:0-18:1-D7-PI	Other Applications
791642C-1MG	15:0-18:1-D7-PA	Other Applications
791643C-1MG	18:1-D7 LYSO PC	Other Applications
791644C-1MG	18:1-D7 LYSO PE	Other Applications
791645C-1MG	18:1-D7-CHOLESTEROL	Other Applications
791646C-1MG	18:1-D7 MG	Other Applications
791647C-1MG	15:0-18:1-D7 DG	Other Applications
791648C-1MG	15:0-18:1-D7-15:0 TG	Other Applications
791649C-1MG	18:1-D9 SM	Other Applications
791660P-5MG	CER2(D9)	Other Applications
791661P-5MG	CER10(D9)	Other Applications
791923P-5MG	CER3(D9)	Other Applications
792268-250MG	EICOSANOIC-D39 ACID, 98 ATOM % D, 97% CP	Other Applications
792268-500MG	EICOSANOIC-D39 ACID, 98 ATOM % D, 97% CP	Other Applications
795917-100MG	2-KETO-3-(METHYL-13C,D1)-BUTYRIC ACID-3&	Other Applications
796808-1G	L-LACTIC ACID-2-13C, 99 ATOM % 13C, 98%&	Other Applications
797006-1KT	IN VITRO PROTEIN EXPRESSION KIT FOR DIS&	Other Applications
799548-1G	L-LACTIC ACID-3-13C, 99 ATOM % 13C, 98 &	Other Applications
802883-1ML	ALDOSTERONE-9,11,12,12-D4 SOLUTION, 100	Other Applications
802891-1MG	COENZYME Q10-(RING-D9), >=98 ATOM % D, >	Other Applications
802891-5MG	COENZYME Q10-(RING-D9), >=98 ATOM % D, >	Other Applications
802905-1MG	CORTICOSTERONE-(9,11,12,12-D4), 98 ATOM&	Other Applications
802905-5MG	CORTICOSTERONE-(9,11,12,12-D4), 98 ATOM&	Other Applications
802913-1ML	(24R),24,25-DIHYDROXYVITAMIN D3-(26,26,&	Other Applications
802921-1ML	ESTRONE-(2,3,4-13C3) SOLUTION, 100 UG/M&	Other Applications
803022-1MG	5-METHYLTETRAHYDROFOLIC ACID-(GLUTAMIC &	Other Applications
803022-5MG	5-METHYLTETRAHYDROFOLIC ACID-(GLUTAMIC &	Other Applications
803030-1MG	25-HYDROXYVITAMIN D3-(26,26,26,27,27,27-	Other Applications
803049-1MG	FOLIC ACID-(GLUTAMIC ACID-13C5) , 99 AT&	Other Applications
803049-5MG	FOLIC ACID-(GLUTAMIC ACID-13C5) , 99 AT&	Other Applications
803065-1ML	PROGESTERONE-(2,3,4-13C3) SOLUTION, 100&	Other Applications
803081-1MG	17ALPHA-HYDROXYPREGNENOLONE-20,21-13C2,1	Other Applications
803103-1ML	25-HYDROXYVITAMIN D3-(23,24,25,26,27-13&	Other Applications
803111-1ML	25-HYDROXYVITAMIN D3-26,26,26,27,27,27-D	Other Applications
803146-1ML	HYDROCORTISONE-2,3,4-13C3, 100 UG/L IN &	Other Applications
803154-1ML	CORTISONE-(2,3,4-13C3) SOLUTION, 100 UG&	Other Applications
803162-1MG	FOLIC ACID-(GLUTAMIC ACID-13C5,15N), >=9	Other Applications
803162-5MG	FOLIC ACID-(GLUTAMIC ACID-13C5,15N), >=9	Other Applications
803170-1ML	VITAMIN B12-(DIMETHYLBENZIMIDAZOLE-13C7&	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
803189-1ML	VITAMIN D3-6,19,19-D3 SULFATE SODIUM SAL	Other Applications
805750-10MG	CAPTAN-3,3,4,5,6,6-D6, 98 ATOM % D, 98 %	Other Applications
809276-1ML	TETRAHYDROCORTISONE-2,2,3,4,4-D5 SOLUTI&	Other Applications
809314-1ML	TETRAHYDROCORTISOL-2,2,3,4,4-D5 SOLUTIO&	Other Applications
809586-1ML	11-DEOXYCORTICOSTERONE-2,3,4-13C3 SOLUT&	Other Applications
809594-1ML	11-DEOXYCORTISOL-2,3,4-13C3 SOLUTION, >&	Other Applications
809608-1MG	BIOTIN-2",2",3",3"-D4, >= 98 ATOM %	Other Applications
809616-1MG	5-HYDROXYINDOLE-3A,4,5,6,7,7A-13C6-3-AC&	Other Applications
809640-1MG	DEHYDROEPIANDROSTERONE-2,2,3,4,4-D5, >=9	Other Applications
809659-1MG	PYRIDOXINE-(METHYL-D3) HYDROCHLORIDE, >&	Other Applications
809667-10MG	CHENODEOXYCHOLIC-2,2,3,4,4,6,6,7,8-D9 A&	Other Applications
809675-10MG	DEOXYCHOLIC-2,2,4,4,11,11-D6 ACID, >=98&	Other Applications
809683-10MG	SODIUM TAUROCHENODEOXYCHOLATE-2,2,4,4-D4	Other Applications
809691-5MG	SODIUM TAUROCHENODEOXYCHOLATE-2,2,3,4,4&	Other Applications
809713-10MG	SODIUM TAUROLITHOCHOLATE-2,2,4,4-D4, >=&	Other Applications
809721-10MG	SODIUM TAUROURSODEOXYCHOLATE-2,2,4,4-D4&	Other Applications
809748-1ML	(24R)-24,25-DIHYROXYVITAMIN D3 SOLUTION&	Other Applications
809756-1ML	VITAMIN D3-25,26,27-13C3 SOLUTION, >=98&	Other Applications
809772-1ML	VITAMIN D3-23,24,25,26,27-13C5 SOLUTION&	Other Applications
809780-1MG	INDOXYL-3A,4,5,6,7,7A-13C6 SULFATE POT&	Other Applications
809799-1MG	NICOTINAMIDE-2,6,7-13C3-(PYRIDYL-15N)>=9	Other Applications
809810-1MG	CLODINAFOP-PROPARGYL-(PHENOXY-13C6), >=&	Other Applications
809829-1MG	ATRAZINE-(TRIAZYL-13C3,15N3)>=98 ATOM %, >	Other Applications
809837-1MG	CHOLESTEROL-23,24,25,26,27-13C5, >=99 A&	Other Applications
809845-1MG	PREGNENOLONE-2,2,4,4-D4, >=98 ATOM % D,&	Other Applications
809853-1ML	ALLOPREGNANOLONE-2,2,3,4,4-D5 SOLUTION,&	Other Applications
809861-1ML	ETIOCHOLANOLONE-2,2,3,4,4-D5 SOLUTION, &	Other Applications
809888-1MG	VITAMIN K1-4A,5,6,7,8,8A-13C6, >=99 ATO&	Other Applications
809896-1MG	VITAMIN K2 (MK-4)-(5,6,7,8-D4, 2-METHYL&	Other Applications
809918-1MG	VITAMIN K2 (MK-4)-4",5,6,7,8,8"-13C6,	Other Applications
809926-1ML	1A,25-DIHYDROXYVITAMIN D3-26,26,27,2&	Other Applications
810600P-1MG	16:0-12 DOXYL PC	Other Applications
810601C-1MG	16:0-5 DOXYL PC	Other Applications
810601P-1MG	16:0-5 DOXYL PC	Other Applications
810602P-1MG	16:0-7 DOXYL PC	Other Applications
810603C-1MG	16:0-10 DOXYL PC	Other Applications
810603P-1MG	16:0-10 DOXYL PC	Other Applications
810604C-1MG	16:0-16 DOXYL PC	Other Applications
810604P-1MG	16:0-16 DOXYL PC	Other Applications
810605C-1MG	16:0-14 DOXYL PC	Other Applications
810605P-1MG	16:0-14 DOXYL PC	Other Applications
810606P-1MG	16:0 TEMPO PC	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
810607P-1MG	18:1 TEMPO LYSO PC	Other Applications
810608P-1MG	18:1 TEMPO PC	Other Applications
810609C-1MG	16:0-18:1 TEMPO PC	Other Applications
810609P-1MG	16:0-18:1 TEMPO PC	Other Applications
810610P-1MG	4-PALMITAMIDO-TEMPO	Other Applications
810611P-1MG	CNO	Other Applications
857460M-1MG	16:0 ALDEHYDE-D9	Other Applications
857461P-1MG	16:1 ALDEHYDE-D5	Other Applications
857463P-1MG	DGTS-D9	Other Applications
860042P-100UG	16:0-D31-18:1 PI	Other Applications
860042P-500UG	16:0-D31-18:1 PI	Other Applications
860320P-1MG	16:0-18:1 PC-D82	Other Applications
860336P-100MG	MAPCHO (R)-12-D38	Other Applications
860341P-10MG	14:0 PC-D4	Other Applications
860342P-10MG	14:0 PC-D9	Other Applications
860343P-10MG	14:0 PC-D13	Other Applications
860345C-10MG	14:0 PC-D54	Other Applications
860345P-100MG	14:0 PC-D54	Other Applications
860345P-10MG	14:0 PC-D54	Other Applications
860345P-200MG	14:0 PC-D54	Other Applications
860345P-25MG	14:0 PC-D54	Other Applications
860348P-10MG	14:0 PC-D67	Other Applications
860348P-25MG	14:0 PC-D67	Other Applications
860352P-10MG	16:0 PC-D9	Other Applications
860353P-10MG	16:0 PC-D13	Other Applications
860355C-10MG	16:0 PC-D62	Other Applications
860355P-100MG	16:0 PC-D62	Other Applications
860355P-10MG	16:0 PC-D62	Other Applications
860355P-200MG	16:0 PC-D62	Other Applications
860355P-25MG	16:0 PC-D62	Other Applications
860358P-10MG	16:0 PC-D75	Other Applications
860361P-10MG	18:0 PC-D4	Other Applications
860362P-10MG	18:0 PC-D9	Other Applications
860363P-10MG	18:0 PC-D13	Other Applications
860365P-10MG	18:0 PC-D70	Other Applications
860365P-25MG	18:0 PC-D70	Other Applications
860368P-10MG	18:0 PC-D83	Other Applications
860371P-10MG	14:0 PE-D54	Other Applications
860372P-10MG	16:0 PE-D62	Other Applications
860373P-10MG	18:0 PE-D70	Other Applications
860374C-10MG	16:0-D31-18:1 PE	Other Applications
860374P-10MG	16:0-D31-18:1 PE	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
860374P-25MG	16:0-D31-18:1 PE	Other Applications
860381P-10MG	14:0 PG-D54	Other Applications
860382P-10MG	16:0 PG-D62	Other Applications
860383P-10MG	18:0 PG-D70	Other Applications
860384C-10MG	16:0-D31-18:1 PG	Other Applications
860384P-10MG	16:0-D31-18:1 PG	Other Applications
860385P-1MG	16:0-18:1 D5 PG	Other Applications
860389P-1MG	26:0-D4 LYSO PC	Other Applications
860389P-5MG	26:0-D4 LYSO PC	Other Applications
860391P-10MG	14:0-14:0-D27 PC	Other Applications
860392P-10MG	16:0-16:0-D31 PC	Other Applications
860394P-10MG	18:0-18:0-D35 PC	Other Applications
860397P-10MG	16:0-D31 LYSO PC	Other Applications
860398P-10MG	18:0-D35 LYSO PC	Other Applications
860399C-100MG	16:0-D31-18:1 PC	Other Applications
860399C-10MG	16:0-D31-18:1 PC	Other Applications
860399C-25MG	16:0-D31-18:1 PC	Other Applications
860399P-100MG	16:0-D31-18:1 PC	Other Applications
860399P-10MG	16:0-D31-18:1 PC	Other Applications
860399P-25MG	16:0-D31-18:1 PC	Other Applications
860400P-10MG	14:0 PS-D54	Other Applications
860400P-25MG	14:0 PS-D54	Other Applications
860401P-10MG	16:0 PS-D62	Other Applications
860402P-10MG	18:0 PS-D70	Other Applications
860403C-10MG	16:0-D31-18:1 PS	Other Applications
860403P-10MG	16:0-D31-18:1 PS	Other Applications
860409C-500UG	9-PAHSA-D9	Other Applications
860410C-500UG	5-PAHSA-D9	Other Applications
860453C-10MG	16:0-D31-18:1 PA	Other Applications
860453P-10MG	16:0-D31-18:1 PA	Other Applications
860475P-500UG	1-DEOXY-L-THREO-SPHINGANINE-D3	Other Applications
860476P-1MG	1-DESOXYMETHYLSPHINGANINE-D5	Other Applications
860495P-5MG	MONOMETHYL SPHINGOSINE (D18:1)	Other Applications
860636P-1MG	GLUCOSYL(BETA) SPHINGOSINE-D5	Other Applications
860637P-1MG	GALACTOSYL(BETA) SPHINGOSINE-D5	Other Applications
860638P-1MG	C18 GLUCOSYL(BETA) CERAMIDE-D5	Other Applications
860639P-1MG	LYSO SM-D7	Other Applications
860657P-1MG	SPHINGOSINE-D7	Other Applications
860657P-5MG	SPHINGOSINE-D7	Other Applications
860658P-1MG	SPHINGANINE-D7	Other Applications
860659P-1MG	SPHINGOSINE-1-PHOSPHATE-D7	Other Applications
860676P-1MG	C16 CERAMIDE-D7 (D18:1-D7/16:0)	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
860677P-1MG	C18 CERAMIDE-D7 (D18:1-D7/18:0)	Other Applications
860678P-1MG	C24 CERAMIDE-D7 (D18:1-D7/24:0)	Other Applications
860679P-1MG	C24:1 CERAMIDE-D7 (D18:1-D7/24:1(15Z))	Other Applications
860681P-1MG	C15 CERAMIDE-D7 (D18:1-D7/15:0)	Other Applications
860835P-1MG	CER11-2"S(D9)	Other Applications
860836P-1MG	CER11-2"R(D9)	Other Applications
860837P-1MG	CER7-2"R,6R(D9)	Other Applications
860838P-1MG	CER7-2"S,6R(D9)	Other Applications
860846P-1MG	CER8(D9)	Other Applications
860847P-1MG	CER5-2"S(D9)	Other Applications
860848P-1MG	CER5-2"R(D9)	Other Applications
860849P-1MG	CER1 (D18:1/26:0/18:1(D9))	Other Applications
860852P-1MG	CER9 (D18:0/26:0/18:1(D9))	Other Applications
860900C-1MG	14:0-16:1-14:0 D5 TG	Other Applications
860901P-1MG	15:0-18:1-15:0 D5 TG	Other Applications
860902P-1MG	16:0-18:0-16:0 D5 TG	Other Applications
860903P-1MG	17:0-17:1-17:0 D5 TG	Other Applications
860904P-1MG	19:0-12:0-19:0 D5 TG	Other Applications
860905P-1MG	20:0-20:1-20:0 D5 TG	Other Applications
8618090-10MG	OLEIC ACID-D9	Other Applications
900036-10MG	SODIUM TAUROCHOLATE-2,2,4,4-D4, >=98 AT&	Other Applications
900073-10MG	SODIUM TAURODEOXYCHOLATE-2,2,4,4-D4, >=&	Other Applications
900074-1MG	VITAMIN K2 (MK-7)-(5,6,7,8-D4, 2-METHYL&	Other Applications
900075-1MG	VITAMIN K2 (MK-7)- 4",5,6,7,8,8"-13C6,	Other Applications
900076-1MG	VITAMIN K2 (MK-9)-(5,6,7,8-D4, 2-METHYL&	Other Applications
900077-1MG	VITAMIN K2 (MK-9)- 4",5,6,7,8,8"-13C6,	Other Applications
900078-5MG	SODIUM TAURODEOXYCHOLATE-2,2,4,4,11,11-&	Other Applications
900079-1ML	CORTISONE-2,3,4-13C3-21-SULFATE SODIUM &	Other Applications
900080-1MG	HYDROCORTISONE-9,11,12,12-D4&21-SULFATE	Other Applications
900170-1MG	CORTISONE-2,2,4,6,6,9,12,12-D8, >=98 AT&	Other Applications
900170-5MG	CORTISONE-2,2,4,6,6,9,12,12-D8, >=98 AT&	Other Applications
900182-1MG	TETRAHYDROCORTISOL-2,2,3,4,4-D5, >= 98 &	Other Applications
900183-1MG	TETRAHYDROCORTISONE-2,2,3,4,4-D5, >=98 &	Other Applications
900234-1ML	VITAMIN D3-23,24,25,26,27-13C5 SOLUTION&	Other Applications
900368-1MG	(+/-)-EPICATECHIN-2,3,4-13C3 GALLATE, >&	Other Applications
900369-1MG	(+/-)-EPIGALLOCATECHIN-2,3,4-13C3, >= 9&	Other Applications
900370-1MG	(+/-)-CATECHIN-2,3,4-13C3 GALLATE, >= 9&	Other Applications
900371-1MG	(+/-)-GALLOCATECHIN-2,3,4-13C3, >= 99 A&	Other Applications
900372-1MG	(+/-)-GALLOCATECHIN-2,3,4-13C3 GALLATE,&	Other Applications
900373-1MG	ALPHA-TOCOPHEROL-(TRIMETHYL-13C3 PHENYL&	Other Applications
900374-1MG	ALPHA-TOCOPHEROL-(PHENYL-13C6), >= 99 A&	Other Applications
900375-1MG	ALPHA-TOCOPHEROL-(TRIMETHYLPHENYL-13C9)&	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
900376-1MG	(+/-)-EPIGALLOCATECHIN-2,3,4-13C3 GALLA&	Other Applications
900377-1MG	(+/-)-ALPHA-TOCOPHEROL-(TRIMETHYL-13C3 &	Other Applications
900379-10MG	CYTIDINE-15N3 5"-MONOPHOSPHATE SODIUM S	Other Applications
900379-1MG	CYTIDINE-15N3 5"-MONOPHOSPHATE SODIUM S	Other Applications
900379-25MG	CYTIDINE-15N3 5"-MONOPHOSPHATE SODIUM S	Other Applications
900380-10MG	GUANOSINE-15N5 5"-MONOPHOSPHATE SODIUM	Other Applications
900380-1MG	GUANOSINE-15N5 5"-MONOPHOSPHATE SODIUM	Other Applications
900380-25MG	GUANOSINE-15N5 5"-MONOPHOSPHATE SODIUM	Other Applications
900381-10MG	URIDINE-15N2 5"-MONOPHOSPHATE SODIUM SA	Other Applications
900381-1MG	URIDINE-15N2 5"-MONOPHOSPHATE SODIUM SA	Other Applications
900381-25MG	URIDINE-15N2 5"-MONOPHOSPHATE SODIUM SA	Other Applications
900382-10MG	ADENOSINE-15N5 5"-MONOPHOSPHATE SODIUM	Other Applications
900382-1MG	ADENOSINE-15N5 5"-MONOPHOSPHATE SODIUM	Other Applications
900382-25MG	ADENOSINE-15N5 5"-MONOPHOSPHATE SODIUM	Other Applications
900383-10MG	2'-DEOXYCYTIDINE-13C9,15N3 5'-MONOPHOSPH	Other Applications
900383-1MG	2'-DEOXYCYTIDINE-13C9,15N3 5'-MONOPHOSPH	Other Applications
900383-25MG	2'-DEOXYCYTIDINE-13C9,15N3 5'-MONOPHOSPH	Other Applications
900384-10MG	2'-DEOXYGUANOSINE-13C10,15N5 5'-MONOPHOS	Other Applications
900384-1MG	2'-DEOXYGUANOSINE-13C10,15N5 5'-MONOPHOS	Other Applications
900384-25MG	2'-DEOXYGUANOSINE-13C10,15N5 5'-MONOPHOS	Other Applications
900385-10MG	THYMIDINE-13C10,15N2 5'-MONOPHOSPHATE SO	Other Applications
900385-1MG	THYMIDINE-13C10,15N2 5'-MONOPHOSPHATE SO	Other Applications
900385-25MG	THYMIDINE-13C10,15N2 5'-MONOPHOSPHATE SO	Other Applications
900386-10MG	2'-DEOXYADENOSINE-13C10,15N5 5'-MONOPHOS	Other Applications
900386-1MG	2'-DEOXYADENOSINE-13C10,15N5 5'-MONOPHOS	Other Applications
900386-25MG	2'-DEOXYADENOSINE-13C10,15N5 5'-MONOPHOS	Other Applications
901682-10MG	GLYCOLITHOCHOLIC ACID-2,2,4,4-D4, >=98 &	Other Applications
901697-10MG	GLYCOURSODEOXYCHOLIC ACID-2,2,4,4-D4, >&	Other Applications
902411-10MG	ADENOSINE-D14 5'-TRIPHOSPHATE DISODIUM S	Other Applications
902411-1MG	ADENOSINE-D14 5'-TRIPHOSPHATE DISODIUM S	Other Applications
902411-25MG	ADENOSINE-D14 5'-TRIPHOSPHATE DISODIUM S	Other Applications
902438-1MG	CYTIDINE-D14 5''''''-TRIPHOSPHATE DISODIUM S	Other Applications
902438-25MG	CYTIDINE-D14 5''''''-TRIPHOSPHATE DISODIUM S	Other Applications
902446-10MG	GUANOSINE-D14 5"-TRIPHOSPHATE DISODIUM	Other Applications
902446-1MG	GUANOSINE-D14 5"-TRIPHOSPHATE DISODIUM	Other Applications
902446-25MG	GUANOSINE-D14 5"-TRIPHOSPHATE DISODIUM	Other Applications
902454-10MG	URIDINE-D13 5"-TRIPHOSPHATE DISODIUM SA	Other Applications
902454-1MG	URIDINE-D13 5"-TRIPHOSPHATE DISODIUM SA	Other Applications
902454-25MG	URIDINE-D13 5"-TRIPHOSPHATE DISODIUM SA	Other Applications
903450-1MG	3-HYDROXY-DL-KYNURENINE-(ALPHA,BETA,GAMM	Other Applications
903469-1MG	ANDROSTERONE-2,2,4,4-D4, >=98 ATOM % &	Other Applications
903477-1MG	ANDROSTERONE-2,2,4,4-D4 3-GLUCURONIDE S&	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
903485-1MG	11BETA-HYDROXY-4-ANDROSTENE-3,17-DIONE-&	Other Applications
903493-1MG	FENOPROFEN-(3-PHENOXY-13C6) SODIUM SAL&	Other Applications
903507-1MG	KEVETRIN-(4-ISOTHIUREIDO-13C,15N2-BUTY&	Other Applications
903515-1MG	MORICIZINE-(MORPHOLINO-2,2,3,3,5,5,6,6-&	Other Applications
903523-1MG	N-PHENYL-13C6-1-NAPHTHYLAMINE, >=98 ATO&	Other Applications
903531-1MG	GLYCOCHOLIC-2,2,4,4-D4 ACID 3-SULFATE D&	Other Applications
903558-1MG	URSODEOXYCHOLIC-2,2,4,4-D4 ACID 3-SULFA&	Other Applications
903566-1MG	LITHOCHOLIC-2,2,4,4-D4 ACID 3-SULFATE D&	Other Applications
903574-1MG	DEOXYCHOLIC-2,2,4,4-D4 ACID 3-SULFATE D&	Other Applications
903590-1MG	N-PHENYL-13C6-2-NAPHTHYLAMINE, >=98 ATO&	Other Applications
903604-1MG	PORPHOBILINOGEN-(PROPANOIC-ALPHA,BETA-1&	Other Applications
903612-1MG	PREGNANEDIOL-2,3,4,20,21-13C5, >=99 ATO&	Other Applications
903620-1MG	PREGNANEDIOL-2,3,4,20,21-13C5 GLUCURONI&	Other Applications
903639-1MG	PREGNANEDIOL-2,2,3,4,4-D5, >=98 ATOM % &	Other Applications
903744-1MG	PROGESTERONE-2,3,4,20,21-13C5, >=99 ATO&	Other Applications
903752-1MG	CHOLESTERYL-25,26,26,26,27,27-D7 SUL&	Other Applications
903779-1MG	RIBAVIRIN-(RIBOFURANOSYL-13C5), >=98 AT&	Other Applications
903787-1MG	TRIMETHYLOLPROPANE-3,4,5-13C3 PHOSPHATE&	Other Applications
903795-1MG	RIBOFLAVIN-(DIOXOPYRIMIDINE-13C4,15N2) &	Other Applications
903809-1MG	CHOLIC-2,2,4,4-D4 ACID 3-SULFATE DISODI&	Other Applications
903868-1MG	TAUROCHOLIC-2,2,4,4-D4 ACID 3-SULFATE D&	Other Applications
903876-1MG	GLYCOCHENODEOXYCHOLIC-2,2,4,4-D4 ACID 3&	Other Applications
903884-1MG	TAUROCHENODEOXYCHOLIC-2,2,4,4-D4 ACID 3&	Other Applications
903892-1MG	GLYCODEOXYCHOLIC-2,2,4,4-D4 ACID 3-SULF&	Other Applications
903906-1MG	TAURODEOXYCHOLIC-2,2,4,4-D4 ACID 3-SULF&	Other Applications
903914-1MG	GLYCOLITHOCHOLIC-2,2,4,4-D4 ACID 3-SULF&	Other Applications
903922-1MG	TAUROLITHOCHOLIC-2,2,4,4-D4 ACID 3-SULF&	Other Applications
903930-1MG	GLYCOURSODEOXYCHOLIC-2,2,4,4-D4 ACID 3-&	Other Applications
903949-1MG	TAUROURSODEOXYCHOLIC-2,2,4,4-D4 ACID 3-&	Other Applications
904139-1ML	2-METHYLGLUTARIC-4,5-13C2 ACID SOLUTION&	Other Applications
904155-1ML	SODIUM DL-3-HYDROXYBUTYRATE-3,4,4,4-D4 &	Other Applications
904163-1ML	GLYCOCHENODEOXYCHOLIC-2,2,4,4-D4 ACID S&	Other Applications
904171-1ML	URSODEOXYCHOLIC-2,2,4,4-D4 ACID SOLUTIO&	Other Applications
904198-1ML	SODIUM TAUROURSODEOXYCHOLATE-2,2,4,4-D&	Other Applications
904201-1ML	SODIUM TAUROLITHOCHOLATE-2,2,4,4-D4 SOL&	Other Applications
904228-1ML	SODIUM TAURODEOXYCHOLATE-2,2,4,4,11,11-&	Other Applications
904236-1ML	SODIUM TAURODEOXYCHOLATE-2,2,4,4-D4 SOL&	Other Applications
904244-1ML	GLYCOCHENODEOXYCHOLIC-2,2,3,4,4,6,6,7,8&	Other Applications
904252-1ML	SODIUM TAUROCHOLATE-2,2,4,4-D4 SOLUTION&	Other Applications
904260-1ML	GLYCOCHOLIC-2,2,4,4-D4 ACID SOLUTION, >&	Other Applications
904279-1ML	SODIUM TAUROCHENODEOXYCHOLATE-2,2,3,4,4&	Other Applications
904287-1ML	GLYCODEOXYCHOLIC-2,2,4,4-D4 ACID SOLUTI&	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
904295-1ML	SODIUM TAUROCHENODEOXYCHOLATE-2,2,4,4-D&	Other Applications
904309-1ML	GLYCODEOXYCHOLIC-2,2,4,4,11,11-D6 ACID &	Other Applications
904317-1ML	LITHOCHOLIC-2,2,4,4-D4 ACID SOLUTION, 1&	Other Applications
904325-1ML	GLYCOLITHOCHOLIC-2,2,4,4-D4 ACID SOLUTI&	Other Applications
904333-1ML	OXYCHOLIC-2,2,4,4-D4 ACID SO&	Other Applications
904503-1ML	17BETA-ESTRADIOL-2,3,4-13C3 17-UNDECANO&	Other Applications
904538-10MG	DMT-2'OTBDMS-RA(AC)-1-15N PHOSPHORAMID&	Other Applications
904538-50MG	DMT-2''''''OTBDMS-RA(AC)-1-15N PHOSPHORAMID&	Other Applications
904546-10MG	DMT-2''OTBDMS-RA(AC)-8-13C PHOSPHORAMID&	Other Applications
904546-50MG	DMT-2''''''OTBDMS-RA(AC)-8-13C PHOSPHORAMID&	Other Applications
904554-10MG	DMT-2''''''OTBDMS-RC(AC)-3-15N PHOSPHORAMID&	Other Applications
904554-50MG	DMT-2''''''OTBDMS-RC(AC)-3-15N PHOSPHORAMID&	Other Applications
904562-10MG	DMT-2'OTBDMS-RC(AC)-1,3-15N2 PHOSPHORA&	Other Applications
904562-50MG	DMT-2''''''OTBDMS-RC(AC)-1,3-15N2 PHOSPHORA&	Other Applications
904570-10MG	DMT-2'OTBDMS-RC(AC)-6-13C,5-D PHOSPHOR&	Other Applications
904570-50MG	DMT-2''''''OTBDMS-RC(AC)-6-13C,5-D PHOSPHOR&	Other Applications
904597-10MG	DMT-2''''''OTBDMS-RU-6-13C,5-D PHOSPHORAMIDI	Other Applications
904597-50MG	DMT-2''''''OTBDMS-RU-6-13C,5-D PHOSPHORAMIDI	Other Applications
904600-10MG	DMT-2'OTBDMS-RU-1,3-15N2 PHOSPHORAMIDI&	Other Applications
904600-50MG	DMT-2''''''OTBDMS-RU-1,3-15N2 PHOSPHORAMIDI&	Other Applications
904619-10MG	DMT-2''''''OTBDMS-RU-3-15N PHOSPHORAMIDITE,	Other Applications
904619-50MG	DMT-2''''''OTBDMS-RU-3-15N PHOSPHORAMIDITE,	Other Applications
904627-10MG	DMT-2''''''OTBDMS-RG(AC)-8-13C PHOSPHORAMIDI	Other Applications
904627-50MG	DMT-2''''''OTBDMS-RG(AC)-8-13C PHOSPHORAMIDI	Other Applications
904635-10MG	DMT-2''''''OTBDMS-RG(AC)-1-15N PHOSPHORAMIDI	Other Applications
904635-50MG	DMT-2''''''OTBDMS-RG(AC)-1-15N PHOSPHORAMIDI	Other Applications
906409-1KT	SLAM-IDELTA1-13C5 METHYL LABELING KIT	Other Applications
906417-1KT	SLAM-VPROR-13C4 METHYL LABELING KIT	Other Applications
906425-1KT	DLAM-LVPROR-13C4 METHYL LABELING KIT	Other Applications
906433-1KT	TLAM-IDELTA1LVPROR-U-13C METHYL LABELIN&	Other Applications
906441-1KT	QLAM-ABETAIDELTA1LVPROR-U-13C METHYL LA&	Other Applications
906476-1KT	SLAM-ABETA-13CHD2 METHYL LABELING KIT	Other Applications
906484-1KT	DLAM-LVPROS-13CHD2 METHYL LABELING KIT	Other Applications
906492-1KT	SLAM-ABETA-13C3 METHYL LABELING KIT	Other Applications
906506-1KT	HLAM-ABETAIDELTA1MEPSILONLVPROSTGAMMA-1&	Other Applications
906514-1KT	SLAM-ABETA-13CH3 METHYL LABELING KIT	Other Applications
906522-1KT	SLAM-IGAMMA2-13CH3 METHYL LABELING KIT	Other Applications
906530-1KT	SLAM-VPROS-13CH3 METHYL LABELING KIT	Other Applications
906549-1KT	SLAM-VPROR-13CH3 METHYL LABELING KIT	Other Applications
906557-1KT	DLAM-LVPROS-13CH3 METHYL LABELING KIT	Other Applications
906565-1KT	DLAM-LVPROR-13CH3 METHYL LABELING KIT	Other Applications
906573-1KT	DLAM-IDELTA1VPROS-13CH3 METHYL LABELING&	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
906581-1KT	DLAM-ABETA VPROS-13CH3 METHYL LABELING K&	Other Applications
906603-1KT	DLAM-IDELTA1TGAMMA-13CH3 METHYL LABELIN&	Other Applications
906611-1KT	DLAM-MEPSILONVPROS-13CH3 METHYL LABELIN&	Other Applications
906638-1KT	TLAM-IDELTA1LVPROS-13CH3 METHYL LABELIN&	Other Applications
906646-1KT	TLAM-IDELTA1MEPSILON TGAMMA-13CH3 METHYL&	Other Applications
906654-1KT	QLAM-ABETAIDELTA1LVPROS-13CH3 METHYL LA&	Other Applications
906662-1KT	QLAM-IDELTA1TGAMMALVPROS-13CH3 METHYL L&	Other Applications
906670-1KT	PLAM-ABETAIDELTA1LVPROSTGAMMA-13CH3 MET&	Other Applications
E4260-5MG	17B-ESTRADIOL-D2 98 ATOM % D	Other Applications
M1568-100MG	MANNOSE TRIFLATE	Other Applications
M1568-10X25MG	B-D-MANNOPYRANOSE 1,3,4,6-TETRA-O-ACETAT	Other Applications
Q45812-10KG	BENZENE-D6, 99 ATOM % D (RESEARCH GRADE)	Other Applications
Q46398-50G	DEUTERIUM OXIDE-18O WITH EXTENDED TESTI&	Other Applications
Q64744-50G	DEUTERIUM OXIDE, DISTILLED, 70 ATOM % D	Other Applications
Q64744-5KG	DEUTERIUM OXIDE, DISTILLED, 70 ATOM % D	Other Applications
W6578-10G	PYRUVIC-1-13C ACID(FREE ACID), API FOR &	Other Applications
W6578-20G	PYRUVIC-1-13C ACID, API FOR PHASE 1 CLI&	Other Applications
W6578-25G	PYRUVIC-1-13C ACID(FREE ACID), API FOR &	Other Applications
W6578-2G	PYRUVIC-1-13C ACID, API FOR PHASE 1 CLI&	Other Applications
W6578-4G	PYRUVIC-1-13C ACID, API FOR PHASE 1 CLI&	Other Applications
W6578-5G	PYRUVIC-1-13C ACID(FREE ACID), API FOR &	Other Applications
W6578-6G	PYRUVIC-1-13C ACID, API FOR PHASE 1 CLI&	Other Applications
Y906468-1EA	SS CGA 660 VALVE FOR 1/2" TAP	Other Applications
Y906484-1EA	1.4 L CS CYLINDER 1/2" TAP	Other Applications
Y906492-1EA	BRASS BELLOWS VALVE, 1/4" MALE NPT	Other Applications
Y906506-1EA	SS BELLOWS VALVE, 1/4" MALE NPT	Other Applications
Y906514-1EA	BRASS HP DIAPHRAGM VALVE, 1/4" MALE NPT	Other Applications
Y906522-1EA	SS HP DIAPHRAGM VALVE, 1/4" MALE NPT	Other Applications
Y906530-1EA	BRASS CGA 580 VALVE FOR 3/4" TAP	Other Applications
Y906549-1EA	BRASS CGA 350 VALVE FOR 3/4" TAP	Other Applications
Y906557-1EA	LECTURE BOTTLE SS CYLINDER 1/4" TAP	Other Applications
Y906581-1EA	LECTURE BOTTLE CS CYLINDER 3/8" TAP	Other Applications
Y906581-1EA-EU	LECTURE BOTTLE CS CYLINDER 3/8" TAP	Other Applications
Y906603-1EA	BRASS CGA 110/170 THREAD VALVE, 3/8" TAP	Other Applications
Y906611-1EA	SS CGA 110/180 THREAD VALVE, 3/8" TAP	Other Applications
Y906611-1EA-EU	SS CGA 110/180 THREAD VALVE, 3/8" TAP	Other Applications
Y906689-1EA	LECTURE BOTTLE CS CYLINDER 1/4" TAP	Other Applications
Y906700-1EA	3.6 L CS CYLINDER 3/4" TAP	Other Applications
Y906743-1EA	8.0 L CS CYLINDER 3/4" TAP	Other Applications
Y906883-1EA	50 ML SS CYLINDER 1/4" TAP	Other Applications
Y906921-1EA	75 ML SS CYLINDER 1/4" TAP	Other Applications
Y907030-1EA	1 L SS CYLINDER 1/2" TAP	Other Applications

8 - Stable Isotopes

Product Number	Product Description	Chapter
Y907065-1EA	43.8 L (1A) CS CYLINDER 3/4" TAP	Other Applications
Y907111-1EA	49 L (1L) CS CYLINDER 3/4" TAP	Other Applications
Y907189-1EA	0.1 L PYREX BREAKSEAL FLASK	Other Applications
Y907197-1EA	0.25 L PYREX BREAKSEAL FLASK	Other Applications
Y907200-1EA	BRASS CGA 540 VALVE FOR 1/2" TAP	Other Applications
Y907219-1EA	BRASS CGA 540 VALVE FOR 3/4" TAP	Other Applications
Y907227-1EA	BRASS CGA 350 VALVE FOR 1/2" TAP	Other Applications
Y907235-1EA	SUPER BOX, OXYGEN CYLINDER CASE	Other Applications
Y907340-1EA	BRASS CGA 580 VALVE FOR 1/2" TAP	Other Applications



Sigma-Aldrich®

Lab & Production Materials

Merck KGaA
Frankfurter Strasse 250
64293 Darmstadt, Germany

SigmaAldrich.com

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, Sigma-Aldrich and the Vibrant M are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. MK_CA4598EN
2019 - 24859
09/2019