

Code	Product	IE (%)	Pack	PPL 2018-19	GST %	HSN CODE
D012BB	Acetic acid D4	>=99.50	2 x 0.75ml	3600	5%	2845 9010
D012EA	Acetic acid D4		1 x 10ml	10440	5%	2845 9010
D041BB	Acetic acid D4 "100%"	>=99.91	2 x 0.75ml	3960	5%	2845 9010
D009T	Acetone D6	>=99.80	10 x 0.6ml	3600	5%	2845 9010
D009B	Acetone D6		10 x 0.75ml	3960	5%	2845 9010
D009ES	Acetone D6 (Septum vial)		5 x 10ml	20160	5%	2845 9010
D009FE	Acetone D6		1 x 10ml	4320	5%	2845 9010
D009F	Acetone D6		1 x 25ml	9360	5%	2845 9010
D009H	Acetone D6		1 x 100ml	33120	5%	2845 9010
D038B	Acetone D6 "100%"	>=99.96	10 x 0.75ml	12600	5%	2845 9010
D338B	Acetone D6 "100%" +0.03%TMS	>=99.96	10 x 0.75ml	12600	5%	2845 9010
D021B	Acetonitrile D3	>=99.80	10 x 0.75ml	5760	5%	2845 9010
D021FD	Acetonitrile D3		1 x 5ml	5760	5%	2845 9010
D021FE	Acetonitrile D3		1 x 10ml	8640	5%	2845 9010
D021EAS	Acetonitrile D3 (Septum vial)		1 x 10ml	7200	5%	2845 9010
D044BB	Acetonitrile D3 "100%"	>=99.96	2 x 0.75ml	4320	5%	2845 9010
D344BB	Acetonitrile D3 "100%" + 0.03% TMS		2 x 0.75ml	4320	5%	2845 9010
D001B	Benzene D6	>=99.50	10 x 0.75ml	6480	5%	2845 9010
D001ES	Benzene D6 (Septum vial)		5 x 10ml	33120	5%	2845 9010
D001FE	Benzene D6		1x10ml	5760	5%	2845 9010
D001F	Benzene D6		1 x 25ml	12960	5%	2845 9010
D001H	Benzene D6		1 x 100ml	60480	5%	2845 9010
D040B	Benzene D6 "100%"	>=99.96	10 x 0.75ml	17280	5%	2845 9010
D006H	Chloroform D	>=99.50	1 x 100ml	4680	5%	2845 9010
D006K	Chloroform D		1 x 500ml	23040	5%	2845 9010
D007T	Chloroform D	>=99.80	10 x 0.6ml	2520	5%	2845 9010
D007B	Chloroform D		10 x 0.75ml	3240	5%	2845 9010
D007FE	Chloroform D		1 x 10ml	2376	5%	2845 9010
D007F	Chloroform D		1 x 25ml	3456	5%	2845 9010
D007H	Chloroform D		1 x 100ml	4680	5%	2845 9010
D007HAg	Chloroform D + Silver foil		1 x 100ml	4824	5%	2845 9010
D007K	Chloroform D		1 x 500ml	30240	5%	2845 9010
D007L	Chloroform D		1 x 1000ml	56160	5%	2845 9010
D007Z	Chloroform D	>=99.80	1 x 100g	3720	5%	2845 9010
D307Z	Chloroform D + 0.03%TMS		1 x 100g	3780	5%	2845 9010
D213H	Chloroform D +1% TMS	>=99.80	1 x 100ml	5040	5%	2845 9010
D307F	Chloroform D +0.03% TMS	>=99.80	1 x 25ml	3384	5%	2845 9010
D307H	Chloroform D +0.03% TMS		1 x 100ml	4680	5%	2845 9010
D029T	Chloroform D "100%"	>=99.96	10 x 0.6ml	4176	5%	2845 9010
D029B	Chloroform D "100%"		10 x 0.75ml	4680	5%	2845 9010
D029F	Chloroform D "100%"		1 x 25ml	5760	5%	2845 9010
D329T	Chloroform D "100%" +0.03% TMS	>=99.96	10 x 0.6ml	4320	5%	2845 9010
D329B	Chloroform D "100%" +0.03% TMS		10 x 0.75ml	4680	5%	2845 9010
D329F	Chloroform D "100%" +0.03% TMS		1 x 25ml	5760	5%	2845 9010
D017BB	Cyclohexane D12	>=99.50	2 x 0.75ml	5760	5%	2845 9010
D017FD	Cyclohexane D12		1 x 5ml	12240	5%	2845 9010
D220FD	1,2 Dichlorobenzene D4	>=99.00	1 x 5 ml	64800	5%	2845 9010
D222PH	1,4 Dichlorobenzene D4	>=99.00	1 x 5g	60480	5%	2845 9010
D110BB	Dimethylformamide D7	>=99.50	2 x 0.75ml	15840	5%	2845 9010
D110FD	Dimethylformamide D7		1 x 5ml	39600	5%	2845 9010
D010T	Dimethylsulfoxide D6	>=99.80	10 x 0.6ml	3600	5%	2845 9010
D010B	Dimethylsulfoxide D6		10 x 0.75ml	3816	5%	2845 9010
D010FE	Dimethylsulfoxide D6		1 x 10ml	3600	5%	2845 9010
D010ES	Dimethylsulfoxide D6 (Septum vial)		5 x 10ml	17280	5%	2845 9010
D010F	Dimethylsulfoxide D6		1 x 25ml	7200	5%	2845 9010
D010GS	Dimethylsulfoxide D6 (Septum vial)	NEW	1 x 50ml	16560	5%	2845 9010
D010H	Dimethylsulfoxide D6		1 x 100ml	30240	5%	2845 9010
D310B	Dimethylsulfoxide D6 +0.03% TMS	>=99.80	10 x 0.75ml	4176	5%	2845 9010
D310ES	Dimethylsulfoxide D6 +0.03 % TMS (Septum vial)		5 x 10ml	16560	5%	2845 9010
D310F	Dimethylsulfoxide D6 +0.03% TMS		1 x 25ml	8640	5%	2845 9010
D310H	Dimethylsulfoxide D6 +0.03% TMS		1 x 100ml	30240	5%	2845 9010
D310GS	Dimethylsulfoxide D6 +0.03% TMS (Septu	NEW	50 ml	15840	5%	2845 9010
D610B	Dimethylsulfoxide D6 +0.06% TMS	>=99.80	10 x 0.75ml	4320	5%	2845 9010

D610F	Dimethylsulfoxide D6 +0.06% TMS		1 x 25ml	8640	5%	2845 9010
D031T	Dimethylsulfoxide D6	>=99.90	10 x 0,6ml	5760	5%	2845 9010
D031F	Dimethylsulfoxide D6	NEW	1 x 25ml	10080	5%	2845 9010
D031H	Dimethylsulfoxide D6	NEW	1 x 100ml	38520	5%	2845 9010
D034T	Dimethylsulfoxide D6 "100%"	>=99.96	10 x 0.6ml	6696	5%	2845 9010
D034B	Dimethylsulfoxide D6 "100%"		10 x 0.75ml	7704	5%	2845 9010
D034FD	Dimethylsulfoxide D6 "100%"		1 x 5ml	6264	5%	2845 9010
D034EAS	Dimethylsulfoxide D6 "100%" (Septum vial)		1 x 10ml	8064	5%	2845 9010
D334B	Dimethylsulfoxide D6 "100%" +0.03% TMS	>=99.96	10 x 0.75ml	7200	5%	2845 9010
Dioxane D8						
D112CB	Dioxane D8	>=99.00	2 x 1ml	18720	5%	2845 9010
Ethanol D6 (anhydrous)						
D114CB	Ethanol D6 (anhydrous)	>=99.00	2 x 1ml	15840	5%	2845 9010
D114FD	Ethanol D6 (anhydrous)		1 x 5ml	33120	5%	2845 9010
D052CB	Hexafluoroisopropanol D2	>=99.00	2 x 1ml	47520	5%	2845 9010
D052FD	Hexafluoroisopropanol D2		1 x 5ml	104400	5%	2845 9010
D015F	Methanol D1	>=99.00	1 x 25ml	4320	5%	2845 9010
D047B	Methanol D3	>=99.80	10 x 0.75ml	15120	5%	2845 9010
D047FD	Methanol D3		1 x 5ml	5040	5%	2845 9010
D024T	Methanol D4	>=99.80	10 x 0.6ml	6192	5%	2845 9010
D024B	Methanol D4		10 x 0.75ml	6912	5%	2845 9010
D024ES	Methanol D4 (Septum vial)		5 x 10ml	36000	5%	2845 9010
D024FE	Methanol D4		1 x 10ml	7920	5%	2845 9010
D024F	Methanol D4		1 x 25ml	18000	5%	2845 9010
D024H	Methanol D4		1 x 100ml	69120	5%	2845 9010
D324B	Methanol D4 +0.03% TMS	>=99.80	10 x 0.75ml	10080	5%	2845 9010
D324FE	Methanol D4 +0.03% TMS		1 x 10ml	7632	5%	2845 9010
D048T	Methanol D4 "100%"	>=99.96	10 x 0.6ml	14400	5%	2845 9010
D048B	Methanol D4 "100%"		10 x 0.75ml	11520	5%	2845 9010
D048FD	Methanol D4 "100%"		1 x 5ml	10080	5%	2845 9010
D348BB	Methanol D4 "100%" +0.03% TMS	>=99.96	2 x 0.75ml	4680	5%	2845 9010
Methylene chloride D2						
D023T	Methylene chloride D2	>=99.9	10 x 0.6ml	11520	5%	2845 9010
D023B	Methylene chloride D2		10 x 0.75ml	14400	5%	2845 9010
D023FE	Methylene chloride D2		1 x 10ml	11880	5%	2845 9010
D023F	Methylene chloride D2		1 x 25 ml	31680	5%	2845 9010
D049BB	Methylene chloride D2 "100%"	>=99.96	2 x 0.75ml	20160	5%	2845 9010
Pyridine D5						
D013T	Pyridine D5	>=99.50	10 x 0.6ml	10080	5%	2845 9010
D013B	Pyridine D5		10 x 0.75ml	10368	5%	2845 9010
D013FE	Pyridine D5		1 x 10ml	13248	5%	2845 9010
D013F	Pyridine D5		1 x 25ml	33120	5%	2845 9010
D039BB	Pyridine D5 "100%"	>=99.94	2 x 0.75ml	7200	5%	2845 9010
Tetrachloroethane D2						
D218FE	Tetrachloroethane D2	>=99.60	1 x 10ml	23040	5%	2845 9010
D218F	Tetrachloroethane D2		1 x 25ml	56880	5%	2845 9010
Tetrahydrofuran D8						
D149BB	Tetrahydrofuran D8	>=99.50	2 x 0.75ml	6480	5%	2845 9010
D149CB	Tetrahydrofuran D8		2 x 1ml	7920	5%	2845 9010
D149FE	Tetrahydrofuran D8		1 x 10ml	31680	5%	2845 9010
Toluene D8						
D005BB	Toluene D8	>=99.50	2 x 0.75ml	3960	5%	2845 9010
D005FD	Toluene D8		1 x 5ml	8640	5%	2845 9010
D005FE	Toluene D8		1 x 10ml	13680	5%	2845 9010
D005F	Toluene D8		1 x 25 ml	30240	5%	2845 9010
D042BB	Toluene D8 "100%"	>=99.94	2 x 0.75ml	7920	5%	2845 9010
Trifluoroacetic acid D1						
D022BB	Trifluoroacetic acid D1	>=99.50	2 x 0.75ml	2592	5%	2845 9010
D022EA	Trifluoroacetic acid D1		1 x 10ml	9360	5%	2845 9010
Trifluoroethyl alcohol D2, OH						
D208BB	Trifluoroethyl alcohol D2, OH	>=99.00	2 x 0.75ml	41760	5%	2845 9010
D027BB	Trifluoroethyl alcohol D3	>=99.00	2 x 0.75ml	23040	5%	2845 9010
OTHER NMR DEUTERATED COMPOUNDS						
Deuterium Chloride (7,6N in D2O solution)						
D070Z	Deuterium Chloride (7,6N in D2O solution)	>=99.00	1 x 100 g	48960	5%	2845 9010
Isopropanol D8						
D072V	Isopropanol D8	>=99.00	1 x 10 g	36000	5%	2845 9010
Sodium Deuterioxide (40% w/w solution in D2O)						
D076Y	Sodium Deuterioxide (40% w/w solution in D2O)	>=99.50	1 x 50 g	23040	5%	2845 9010
Sulfuric Acid D2 (96-98% w/w solution in D2O)						
D077Z	Sulfuric Acid D2 (96-98% w/w solution in D2O)	>=99.00	1 x 100 g	50400	5%	2845 9010
NMR REFERENCE STANDARD						

U001FS	TMS (Teflon faced rubber)		1 x 25ml	10080	5%	2845 9010
D219PF	TMSP		1g	23040	5%	2845 9010
D206PH	Deuterated molecular sieves 3A	>=99.80	5 g	9000	5%	2845 9010
D207PH	Deuterated molecular sieves 4A	>=99.80	5 g	9360	5%	2845 9010
D214H	Deuterium Oxide	99.90	100ml	21600	5%	2845 1000
D214FS	Deuterium Oxide	99.90	25ml	8640	5%	2845 1000
D214B	Deuterium Oxide	99.90	10 x 0.75ml	6480	5%	2845 1000