

Cat. No.	Description	CAS
952012	Isoamyl acetate, 99%, SuperDry, J&KSeal	123-92-2
971509	Isopropanol, 99.5%, SuperDry, J&KSeal	67-63-0
980290	Methanol, 99.9%, SuperDry, waters≤30 ppm, J&KSeal	67-56-1
985928	2-Methoxyethanol, 99%, SuperDry, J&KSeal	109-86-4
976314	Methyl acetate, 99%, SuperDry, waters≤30 ppm, J&KSeal	79-20-9
987699	Methyl formate, 99%, SuperDry, J&KSeal	107-31-3
930480	3-Methyl-1-butanol, 99%, SuperDry, waters≤30 ppm, J&KSeal	123-51-3
325261	Methylcyclohexane, 99%, SuperDry, waters≤20 ppm, J&KSeal	108-87-2
986861	2-Methyl-1-propanol, 99.5%, SuperDry, waters≤30 ppm, J&KSeal	78-83-1
917493	1-Methyl-2-pyrrolidinone, 99.5%, SuperDry, J&KSeal	872-50-4
284814	2-Methyltetrahydrofuran, 99%, SuperDry, waters≤20 ppm, J&KSeal	96-47-9
906033	n-Nonane, 99%, SuperDry, J&KSeal	111-84-2
131867	n-Octane, 99%, SuperDry, J&KSeal	111-65-9
947900	1-Octanol, 99%, SuperDry, waters≤30 ppm, J&KSeal	111-87-5
981965	n-Pentane, 99%, SuperDry, waters≤10 ppm, J&KSeal	109-66-0
955181	1-Propanol, 99.7%, SuperDry, J&KSeal	71-23-8
979269	Propylene carbonate, 99.5%, SuperDry, J&KSeal	108-32-7
944908	Pyridine, 99.5%, SuperDry, waters≤30 ppm, J&KSeal	110-86-1
315353	Tetrahydrofuran, 99.9%, SuperDry, stabilized with 250 ppm BHT, J&KSeal	109-99-9
902032	Tetrahydrofuran, 99.9%, SuperDry, stabilizer free, J&KSeal	109-99-9
978766	1,2,3,4-Tetrahydronaphthalene, 99%, SuperDry, J&KSeal	119-64-2
956883	1,2,4-Trichlorobenzene, 99%, SuperDry, waters≤20 ppm, J&KSeal	120-82-1
942610	Triethyl orthoformate, 98%, SuperDry, waters≤30 ppm, J&KSeal	122-51-0
952334	2,2,4-Trimethylpentane, 99.8%, SuperDry, waters≤30 ppm, J&KSeal	540-84-1
961859	o-Xylene, 99%, SuperDry, waters≤30 ppm, J&KSeal	95-47-6
932383	m-Xylene, 99%, SuperDry, waters≤20 ppm, J&KSeal	108-38-3
972646	Xylenes, 99%, SuperDry, mixture of isomers, J&KSeal	1330-20-7

SuperDry Solvents

J&K SuperDry Solvents are specifically manufactured for moisture sensitive reactions in organometallic, nucleotide and other types of chemical synthesis, with water content ranges of 10, 30, 50 ppm, to meet different customer requirements ranging from laboratory to industrial use.

J&K's products have:

- Extremely low water content
- J&KSeal packaging
- Competitive prices

■ Products with Molecular Sieves

Cat. No.	Description	CAS
939631	Acetonitrile, 99.9%, SuperDry, with molecular sieves, J&KSeal	75-05-8
924447	Chlorobenzene, 99.8%, SuperDry, with molecular sieves, J&KSeal	108-90-7
942369	N,N-Dimethylacetamide, 99.8%, SuperDry, with molecular sieves, stabilized with 250 ppm BHT, J&KSeal	127-19-5
983353	N,N-Dimethylformamide, 99.8%, SuperDry, with molecular sieves, J&KSeal	68-12-2
292271	Dimethyl sulfoxide, 99.7%, SuperDry, with molecular sieves, J&KSeal	67-68-5
922424	Ethanol, 99.5%, SuperDry, with molecular sieves, J&KSeal	64-17-5
920352	Ethyl acetate, 99.9%, SuperDry, with molecular sieves, J&KSeal	141-78-6
965017	n-Heptane, 99%, SuperDry, with molecular sieves, water≤10 ppm, J&KSeal	142-82-5
994903	n-Hexane, 97.5%, SuperDry, with molecular sieves, J&KSeal	110-54-3
919270	Isopropanol, 99.5%, SuperDry, with molecular sieves, J&KSeal	67-63-0
957329	Methanol, 99.9%, SuperDry, with molecular sieves, water≤30 ppm, J&KSeal	67-56-1
944736	Methylcyclohexane, 99%, SuperDry, with molecular sieves, J&KSeal	108-87-2
299669	Pyridine, 99.5%, SuperDry, with molecular sieves, J&KSeal	110-86-1
974643	Tetrahydrofuran, 99.5%, SuperDry, with molecular sieves, stabilized with 250 ppm BHT, J&KSeal	109-99-9



■ Products without Molecular Sieves

Cat. No.	Description	CAS
980779	Acetonitrile, 99.9%, SuperDry, water≤10 ppm, J&KSeal	75-05-8
909376	Acetonitrile, 99.9%, SuperDry, water≤30 ppm, J&KSeal	75-05-8
934589	Anisole, 99.7%, SuperDry, water≤20 ppm, J&KSeal	100-66-3
940353	Benzene, 99.7%, SuperDry, water≤20 ppm, J&KSeal	71-43-2
995573	Benzonitrile, 99%, SuperDry, water≤30 ppm, J&KSeal	100-47-0
350291	Benzotrifluoride, 99%, SuperDry, water≤10 ppm, J&KSeal	98-08-8
941061	Benzyl alcohol, 99%, SuperDry, water≤30 ppm, J&KSeal	100-51-6
940976	1,3-Butanediol, 99%, SuperDry, water≤30 ppm, J&KSeal	107-88-0
968231	1-Butanol, 99.5%, SuperDry, J&KSeal	71-36-3
480434	2-Butanol, 99.5%, SuperDry, J&KSeal	78-92-2
974855	tert-Butanol, 99.5%, SuperDry, J&KSeal	75-65-0
910906	Butyl acetate, 99%, SuperDry, J&KSeal	123-86-4
578165	Butyl ether, 99%, SuperDry, J&KSeal	142-96-1
907428	Chlorobenzene, 99.8%, SuperDry, J&KSeal	108-90-7
992220	1-Chlorobutane, 99.5%, SuperDry, water≤20 ppm, J&KSeal	109-69-3
951908	Cyclohexane, 99.5%, SuperDry, J&KSeal	110-82-7
924745	Cyclopentane, 98%, SuperDry, J&KSeal	287-92-3
459276	Cyclopentyl methyl ether, 99.9%, SuperDry, stabilized with BHT, J&KSeal	5614-37-9
935260	Decahydronaphthalene, 99%, SuperDry, mixture of cis and trans, water≤20 ppm, J&KSeal	91-17-8
965574	n-Decane, 99%, SuperDry, J&KSeal	124-18-5
957164	1,2-Dichlorobenzene, 99%, SuperDry, J&KSeal	95-50-1
362591	Diethylene glycol dimethyl ether, 99.5%, SuperDry, J&KSeal	111-96-6
926644	Diisopropyl ether, 99%, SuperDry, stabilized with BHT, water≤20 ppm, J&KSeal	108-20-3
961681	1,2-Dimethoxyethane, 99.5%, SuperDry, water≤30 ppm, J&KSeal	110-71-4
974443	Dimethyl carbonate, 99.5%, SuperDry, water≤20 ppm, J&KSeal	616-38-6
935690	Dimethyl sulfoxide, 99.7%, SuperDry, J&KSeal	67-68-5
951007	N,N-Dimethylacetamide, 99.8%, SuperDry, J&KSeal	127-19-5
966438	N,N-Dimethylformamide, 99.8%, SuperDry, J&KSeal	68-12-2
923338	1,3-Dioxolane, 99.8%, SuperDry, stabilized with BHT, water≤30 ppm, J&KSeal	646-06-0
937525	n-Dodecane, 99%, SuperDry, water≤30 ppm, J&KSeal	112-40-3
954068	Ethanol, 99.5%, SuperDry, J&KSeal	64-17-5
954403	Ethyl acetate, 99.5%, SuperDry, J&KSeal	141-78-6
995707	Ethylbenzene, 99%, SuperDry, water≤20 ppm, J&KSeal	100-41-4
916984	Ethylene glycol, 99.5%, SuperDry, J&KSeal	107-21-1
945268	n-Heptane, 99%, SuperDry, water≤10 ppm, J&KSeal	142-82-5
901049	n-Hexadecane, 99%, SuperDry, water≤30 ppm, J&KSeal	544-76-3
947770	n-Hexane, 97.5%, SuperDry, J&KSeal	110-54-3
928830	Hexanol, 99%, SuperDry, J&KSeal	111-27-3