

Recommended Shelf Life

ROMIL Hi-Dry® Anhydrous Solvents

Code	Description	Storage	Shelf Life	Opened
D4016	Acetic Acid Hi-Dry	RT	2 years	3 months
D4032	Acetone Hi-Dry	RT	2 years	3 months
D4049	Acetonitrile Hi-Dry	RT	2 years	3 months
F8049	Acetonitrile Hi-Dry over molecular sieve	RT	2 years	3 months
D4160	Ammonia 2M Hi-Dry in methanol	RT	2 years	3 months
D4063	Anisole Hi-Dry	RT	2 years	3 months
D4066	Benzene Hi-Dry	RT	2 years	3 months
F8066	Benzene Hi-Dry over molecular sieve	RT	2 years	3 months
D4082	Butan-1-ol Hi-Dry	RT	2 years	3 months
D4087	n-Butyl Acetate Hi-Dry	RT	2 years	3 months
D4095	Carbon Disulphide Hi-Dry	RT	2 years	3 months
D4104	Chlorobenzene Hi-Dry	RT	2 years	3 months
D4118	1-Chlorobutane Hi-Dry	RT	2 years	3 months
D4140	Chloroform Hi-Dry stabilised with amylene	RT	2 years	3 months
F8140	Chloroform Hi-Dry stabilised with amylene over molecular sieve	RT	2 years	3 months
D4156	Cyclohexane Hi-Dry	RT	2 years	3 months
F8156	Cyclohexane Hi-Dry over molecular sieve	RT	2 years	3 months
D4173	Cyclohexanone Hi-Dry	RT	2 years	3 months
D4178	1,2-Dichlorobenzene Hi-Dry	RT	2 years	3 months
D4185	1,2-Dichloroethane Hi-Dry	RT	2 years	3 months
D4202	Dichloromethane Hi-Dry stabilised with amylene	RT	2 years	3 months
F8202	Dichloromethane Hi-Dry stabilised with amylene over molecular sieve	RT	2 years	3 months
D4203	Dichloromethane Hi-Dry stabilised with amylene extra dry	RT	2 years	3 months
D4219	Diethyl Ether Hi-Dry stabilised with ethanol	RT	2 years	3 months
F8219	Diethyl Ether Hi-Dry stabilised with ethanol over molecular sieve	RT	2 years	3 months
D4220	Diethyl Ether Hi-Dry stabilised with BHT	RT	2 years	3 months
F8220	Diethyl Ether Hi-Dry stabilised with BHT over molecular sieve	RT	2 years	3 months
D4261	1,2-Dimethoxyethane Hi-Dry	RT	2 years	3 months
D4248	Dimethylacetamide Hi-Dry	RT	2 years	3 months
F8252	Dimethylformamide Hi-Dry over molecular sieve	RT	1 year	3 months
D4281	Dimethyl Sulphoxide Hi-Dry	RT	2 years	3 months
F8281	Dimethyl Sulphoxide Hi-Dry over molecular sieve	RT	2 years	3 months
D4297	1,4-Dioxan Hi-Dry	RT	2 years	3 months
F8297	1,4-Dioxan Hi-Dry over molecular sieve	RT	2 years	3 months
D4236	Di-iso-propyl Ether Hi-Dry stabilised with BHT	RT	2 years	3 months
D4240	Di-iso-propylethylamine Hi-Dry	RT	2 years	3 months
D4302	1,2-Epoxypropane Hi-Dry	FR	2 years	3 months
D4348	1,2-Ethenediol Hi-Dry	RT	2 years	3 months
D4313	Ethanol absolute Hi-Dry	RT	2 years	3 months
D4346	Ethyl Acetate Hi-Dry	RT	2 years	3 months
F8346	Ethyl Acetate Hi-Dry over molecular sieve	RT	2 years	3 months
D4368	Heptane fraction Hi-Dry	RT	2 years	3 months
D4367	n-Heptane 95% Hi-Dry	RT	2 years	3 months
F8367	n-Heptane 95% Hi-Dry over molecular sieve	RT	2 years	3 months
D4366	n-Heptane 99% Hi-Dry	RT	2 years	3 months
D4390	Hexane fraction Hi-Dry	RT	2 years	3 months
D4388	iso-Hexane 95% Hi-Dry	RT	2 years	3 months
D4389	n-Hexane 95% Hi-Dry	RT	2 years	3 months
F8389	n-Hexane 95% Hi-Dry over molecular sieve	RT	2 years	3 months
D4361	Hydrogen Chloride 4M Hi-Dry in 1,4-dioxan	RT	2 years	3 months
D4412	Methanol Hi-Dry	RT	2 years	3 months
F8412	Methanol Hi-Dry over molecular sieve	RT	2 years	3 months
D4447	Methyl tert-Butyl Ether Hi-Dry	RT	2 years	3 months
D4445	Methyl iso-Butyl Ketone Hi-Dry	RT	2 years	3 months
D4465	Methylcyclohexane Hi-Dry	RT	2 years	3 months
D4473	Methylcyclopentane 95% Hi-Dry	RT	2 years	3 months

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D4494	Methyl Ethyl Ketone Hi-Dry	RT	2 years	3 months
D4515	2-Methylpropan-1-ol Hi-Dry	RT	2 years	3 months
D4527	2-Methylpropan-2-ol Hi-Dry	RT	2 years	3 months
D4565	N-Methyl-2-pyrrolidone Hi-Dry	RT	2 years	3 months
F8564	N-Methyl-2-pyrrolidone Hi-Dry over molecular sieve	RT	2 years	3 months
D4536	2-Methyltetrahydrofuran Hi-Dry	RT	2 years	3 months
D4537	2-Methyltetrahydrofuran Hi-Dry stabilised with BHT	RT	2 years	3 months
D4568	n-Nonane 95% Hi-Dry	RT	2 years	3 months
D4569	n-Octane 95% Hi-Dry	RT	2 years	3 months
D4571	n-Pentane 95% Hi-Dry	RT	2 years	3 months
D4600	Petroleum Ether 30-40°C Hi-Dry	RT	2 years	3 months
D4601	Petroleum Ether 40-60°C Hi-Dry	RT	2 years	3 months
D4602	Petroleum Ether 60-80°C Hi-Dry	RT	2 years	3 months
D4603	Petroleum Ether 80-100°C Hi-Dry	RT	2 years	3 months
D4604	Petroleum Ether 100-120°C Hi-Dry	RT	2 years	3 months
D4606	Petroleum Ether 140-165°C Hi-Dry	RT	2 years	3 months
D4629	Propan-1,2-diol Hi-Dry	RT	2 years	3 months
D4623	Propan-1-ol Hi-Dry	RT	2 years	3 months
D4625	Propan-2-ol Hi-Dry	RT	2 years	3 months
F8625	Propan-2-ol Hi-Dry over molecular sieve	RT	2 years	3 months
D4645	Propylene Carbonate Hi-Dry	RT	2 years	3 months
F8652	Pyridine Hi-Dry over molecular sieve	RT	2 years	3 months
D4877	Sulpholane Hi-Dry	RT	2 years	3 months
D4702	Tetrachloroethylene Hi-Dry	RT	2 years	3 months
D4718	Tetrahydrofuran Hi-Dry	RT	2 years	3 months
F8717	Tetrahydrofuran Hi-Dry over molecular sieve	RT	2 years	3 months
D4719	Tetrahydrofuran Hi-Dry stabilised with BHT	RT	2 years	3 months
D4771	Toluene Hi-Dry	RT	2 years	3 months
F8771	Toluene Hi-Dry over molecular sieve	RT	2 years	3 months
D4795	1,2,4-Trichlorobenzene Hi-Dry	RT	2 years	3 months
D4763	Triethylamine Hi-Dry	RT	2 years	3 months
F8763	Triethylamine Hi-Dry over molecular sieve	RT	2 years	3 months
D4901	2,2,4-Trimethylpentane Hi-Dry	RT	2 years	3 months
F8901	2,2,4-Trimethylpentane Hi-Dry over molecular sieve	RT	2 years	3 months
D4982	Xylene mixed isomers Hi-Dry	RT	2 years	3 months
F8982	Xylene mixed isomers Hi-Dry over molecular sieve	RT	2 years	3 months

Code	Storage Temperature & Conditions
RT	Store at 15-25 °C (room temperature)
RD	Store at 15-25 °C in dark (room temperature)
FR	Store at 2-8 °C (fridge)
FD	Store at 2-8 °C in dark (fridge)
FZ	Store at -10 to -25 °C (freezer)
DI	Store at -70 °C (dry ice)

Shelf Life period after opening must run within the unopened period otherwise it should be reduced accordingly.

For more information see www.romil.com/products/shelf-lives/

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Hi-Dry is a registered trademark of ROMIL Ltd.