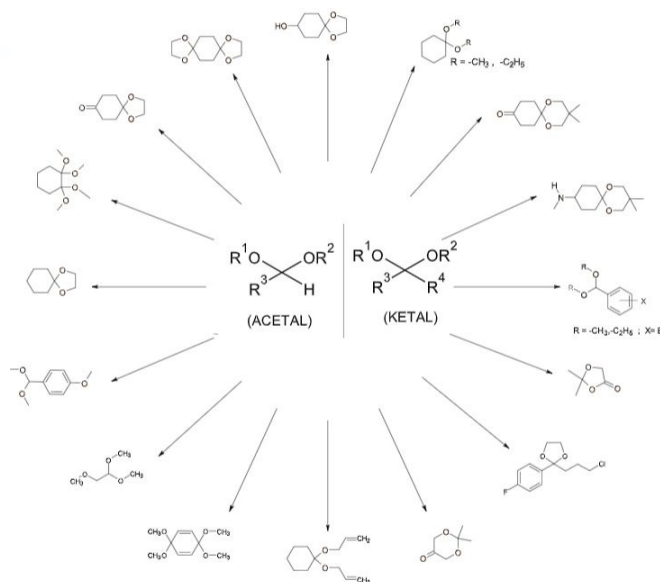


Acetals and Ketals

What are Acetals and Ketals?

Acetals and ketals are important functional groups that find use in the preparation of novel heterocyclic compounds, in polymers and in the protection of carbonyl compounds or alcohols.

Acetals and ketals are stable under basic conditions but hydrolyze easily under acidic conditions to the starting carbonyl compound and alcohol. A few examples of the variety of acetals and ketal offered by Eburon Organics are listed. However the scope of preparation of acetals and ketals is unlimited at Eburon Organics.



Cat.Number	CAS	Name
104.180	75148-49-1	3-Bromobenzaldehyde diethyl acetal
100.820	933-40-4	1,1-Dimethoxycyclohexane
100.930	1670-47-9	1,1-Diethoxycyclohexane
100.940	4364-06-1	Cinnamaldehyde dimethylacetal
100.950	53608-84-7	Cyclohexanone diallylacetal
102.530	2186-92-7	p-Anisaldehyde dimethyl acetal
102.580	24856-58-4	4-Bromobenzaldehyde dimethylacetal
102.600	183057-64-9	4-(Dimethoxymethyl)-benzenemethanol
105.030	35822-58-3	2-Bromobenzaldehyde diethylacetal
105.020	34421-94-8	4-Bromobenzaldehyde diethylacetal
102.590	67073-72-7	3-Bromobenzaldehyde dimethyl acetal
104.790	7148-78-9	Cinnamaldehyde diethylacetal
105.150	6068-62-8	Fumaraldehyde bis(dimethylacetal)
100.810	163125-34-6	1,1,2,2-Tetramethoxycyclohexane
104.250	78-19-3	3,9-Divinyl-2,4,8,10-tetraoxaspiro[5.5]undecane
100.800	4746-97-8	1,4-Cyclohexanedione monoethyleneketal
100.890	177-10-6	1,4-Dioxaspiro(4.5)decane
101.240	183-97-1	1,4-Cyclohexanedione bis(ethylene acetal)
102.740	4158-86-5	2,2-Dimethyl-1,3-dioxolan-4-one
103.190	22428-87-1	1,4-Dioxaspiro[4.5]decan-8-ol
102.770	80427-20-9	7,12-Dioxaspiro[5,6]dodecan-3-one
102.660	53104-32-8	5-Amino-2,2-dimethyl-1,3-dioxane-5-methanol
103.760	97583-52-3	5-Amino-2,2-dimethyl-1,3-dioxane-5-methanol oxalate
104.320	69225-59-8	1,4-Cyclohexanedione mono-2,2-dimethyltrimethylene ketal
104.390	2916-31-6	2,2-Dimethyl-1,3-dioxolane
105.240	180-84-7	1,7-Dioxaspiro(5.5)undecane