

HetCat

Heterocycles & Catalysts

www.hetcat.com

Fallahpour@hetcat.com

Gundeldingerstrasse 174

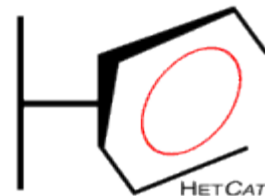
CH- 4053 Basel

Switzerland

Phone: +41 61 363 98 68

Fax: +41 61 363 98 69

Mobile: +41 76 319 21 42



Technologiezentrum Witterswil

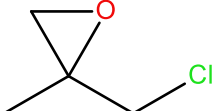
TZW

Benkenstrasse 254C

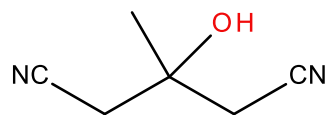
CH- 4108 Witterswil

Switzerland

Alicyclic Compounds HetCat-Catalog

Chemical name	Chemical Structure	CAS CAT	MF MW
2-(Chloromethyl)-2-methyloxirane		598-09-4 ALOX01	C4H7ClO 106.55

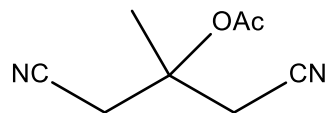
3-Hydroxy-3-methylglutaronitrile



72060-94-7
ALCN01

C₆H₈N₂O
124.14

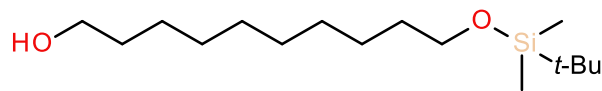
3-Acetoxy-3-methylglutaronitrile



58048-90-1
ALCN02

C₇H₈N₂O₂
152.15

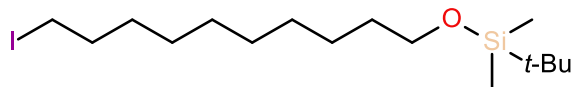
10-[[[(1,1-Dimethylethyl)dimethylsilyl]oxy]-1-decanol



90934-00-2
ALDC01

C₁₆H₃₆O₂Si
288.55

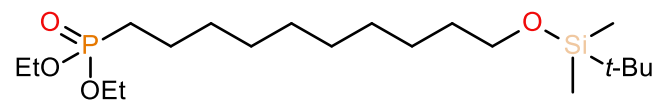
[[[10-Iododecyl]oxy]dimethyl-1,1-dimethylethylsilane



201799-41-9
ALDC11

C₁₆H₃₅IOSi
398.45

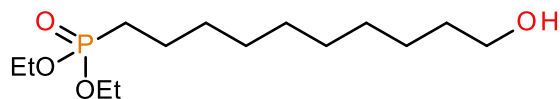
Diethyl [10-[[[(1,1-dimethylethyl)dimethylsilyl]oxy]decyl]-phosphonate



1218811-30-3
ALDC21

C₂₀H₄₅O₄PSi
408.63

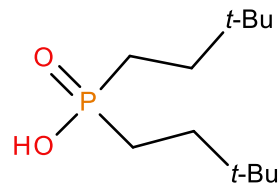
Diethyl (10-hydroxydecyl)-phosphonate



174538-15-9
ALDC31

C₁₄H₃₁O₄P
294.37

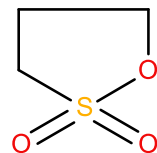
Bis(3,3-dimethylbutyl)phosphinic acid



67206-80-8
BINHOP

C₁₂H₂₇O₂P
234.32

1,3-Propanesultone



1120-71-4
ALPS01

C₃H₆O₃S
122.14