

Specification Sheet

659568 Sigma-Aldrich

Chloroform-¹³C,_d99 atom % D, 99 atom % ¹³C

- Linear Formula ¹³CDCl₃
- Molecular Weight 121.38
- MDL number [MFCD01075406](#)
- PubChem Substance ID [329760139](#)



Note: This product can be packaged on demand. For information on pricing, availability and packaging of custom sizes, please contact [Stable Isotopes Customer Service](#).

Properties

Related Categories

[Alphabetical Listings](#), [Analytical Standards](#), [Analytical/Chromatography](#), [C](#), [Fumigants](#),isotopic purity 99 atom % ¹³C

99 atom % D

assay 99% (CP)

bp 60.5-61.5 °C (lit.)

mp -63 °C (lit.)

density 1.517 g/mL at 25 °C

Featured Industry Agriculture



mass shift	M+2
storage temp.	room temp
SMILES string	[2H][13C](Cl)(Cl)Cl
InChI	1S/CHCl3/c2-1(3)4/h1H/i1+1D
InChI key	HEDRZPFGACZZDS-VVKOMZTBSA-N

