Sigma-Aldrich.

Specification Sheet

659568 Sigma-Aldrich

Chloroform-G,d

99 atom % D, 99 atom % 13C

- Linear Formula ¹³CDCl₃
- Molecular Weight 121.38
- MDL number MFCD01075406
- PubChem Substance ID 329760139

¹³CDCl₃

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 % ¹³ C
	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



Sigma-Aldrich.

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

