**Product Name:** 

Deuterated Acetophenone-d<sub>8</sub> (D%, 98+)

Product # d8AcPh

Lot # **P42676** 

CAS Number: 19547-00-3

## **Chemical structure:**

$$D \longrightarrow D \longrightarrow CD_{3}$$

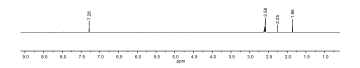
Linear Formula:	C <sub>6</sub> D <sub>5</sub> COCD <sub>3</sub>
Molecular Weight:	128.20
Chemical purity:	> 98 %
Isotopic enrichment:	D%, 98+
Appearance:	liquid

## **Characterization:**

The product was validated by proton and deuterium NMR spectroscopy.

## <sup>1</sup>H NMR spectrum of product in chloroform-d:

HNMR of Acetophenone d8 Lot # P42676



## D (<sup>2</sup>H) NMR spectrum of product in chloroform:

