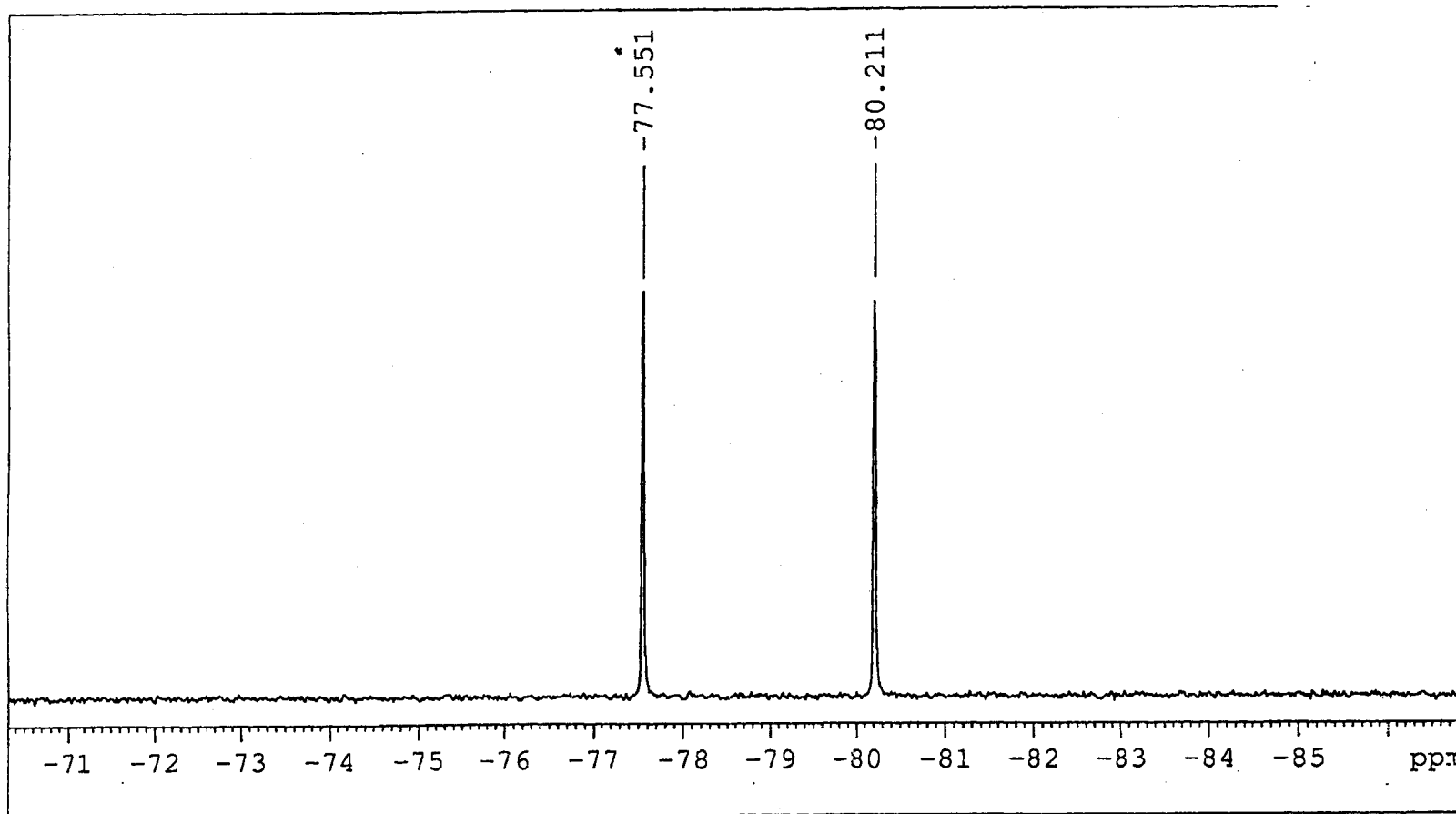
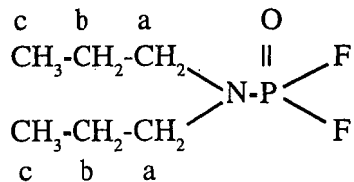


N,N-DIPROPYLPHOSPHORAMIDIC DIFLUORIDE

[40882-01-7]

¹⁹F-NMR



nuc. [ppm]

F -78.88

J[P,F] 1001.38 Hz

RES. FREQ. : 376.4608 MHz
SOLVENT : CDCl₃
TEMPERATURE : 20 °C
CONCENTRATION: Approx. 40 mg/ml
REFERENCE : CFC1₃ [INT.]

SPECTRAL WIDTH : 90497.734 Hz
DATA POINTS [FID] : 32K
DATA POINTS [SPEC.] : 16 K
PULSE WIDTH : 6.00 μs [90 °]
NUMBER OF SCANS : 200

REP. TIME : 1.00 s
LINE BROAD : 3.0 Hz
RESOLUTION : 0.90 Hz [CFC1₃]
INSTRUMENT : BRUKER DPX-400