

Unknown # 360-14-19

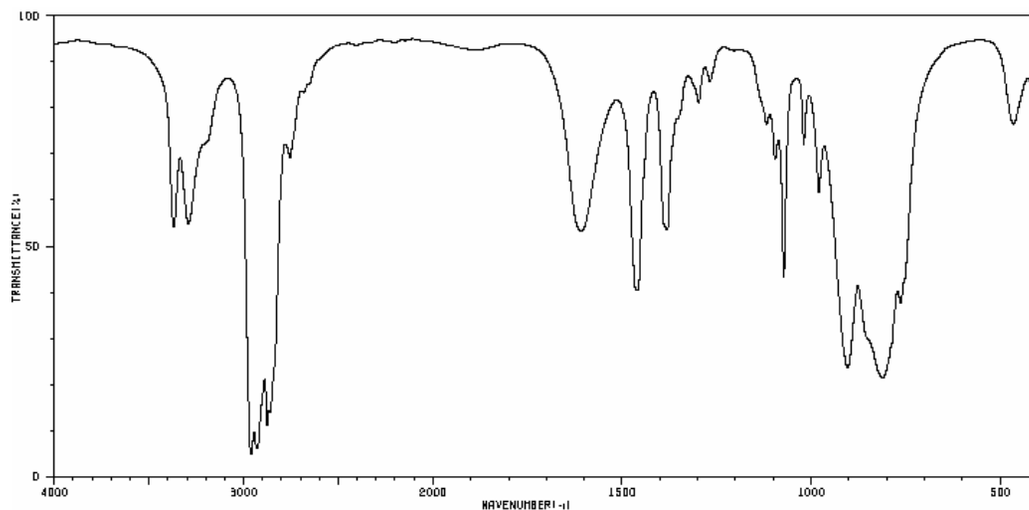
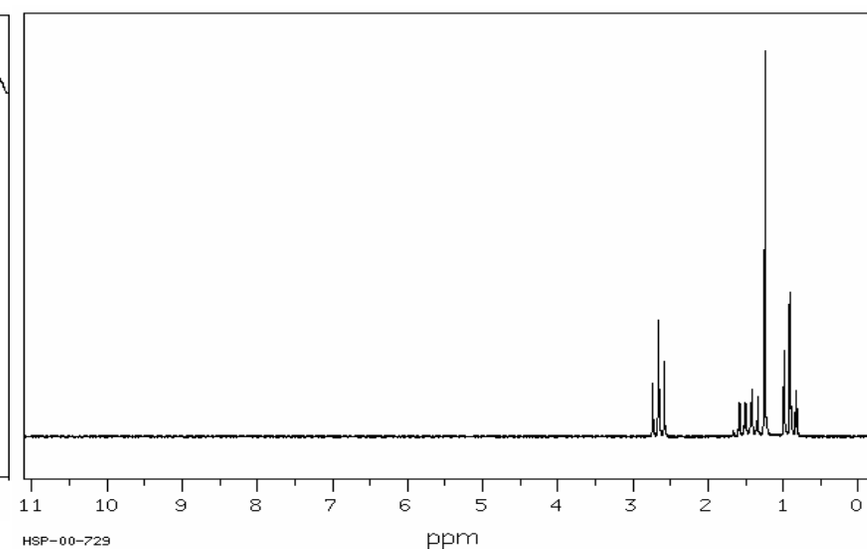
Mol. Wt. = 59.11 g/mol

Chemical Formula = C₃H₉N

Degrees of Unsaturation = _____

b.p. = 47.8°C

IR Spectra (liquid film on KBr Disc)

¹H-NMR Spectra (at 90 MHz in CDCl₃)

Infrared Spectra (liquid film on KBr disc):

¹H-NMR Integration Data: (at 90 MHz in CDCl₃)

Spectrum Region	Absorp'n Band #	Frequency (cm ⁻¹)	Peak Shape (sharp, broad)	Peak Intensity (strong, med. or weak)	Functional Group Indicated	Signal #	Shift	Integrat'n	Splitting	Comment	#Neighbouring H	Signal Assignment
						1	δ 0.92	3H				
						2	δ 1.24	2H		xchanges with D ₂ O		
						3	δ 1.45	2H				
						4	δ 2.65	2H				

Structure Assigned to Unknown 360-14-19

Compound Name:

